2016 Academic Hiring Survey
(As of July 13, 2017)
See website http://www.fisher.osu.edu/logistics-survey/academic/survey.pdf for updates

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Frank Adams
Assistant Professor
Mississippi State University
75 B.S. Hood Dr., MS 39762
fadams@business.msstate.edu
CSCMP Education Strategies Committee
Dear Colleague:

This is the twenty-first annual survey of logistics academic career opportunities. The intention of this survey is to get a general idea regarding the supply of and demand for Ph.D. graduates in Logistics. We also are interested in the demand for associate, full, chaired, visiting, and postdoctoral faculty positions.

Even if your department's future faculty needs are not yet finalized, please provide an estimate of your department's projected openings. Please complete the survey for your department, or pass the survey to someone who is able to do so. One response per department would be appreciated.

Please email to me job descriptions and position qualifications for any faculty openings for which candidates with logistics or supply chain management interests would be considered. If possible, scan paper documents and email them; otherwise mail them.

We will provide the results at the CSCMP Educators Conference. In addition, the results are continuously updated on the Ohio State University Marketing and Logistics Department web site at the location below.

http://fisher.osu.edu/logistics-survey/academic/survey.pdf

Note: The most recent results are there now. We update the information about career positions periodically. Please tell your doctoral students about the site so they can access it directly. We update when new information is available so please check frequently.

Once your position has been filled, please let me know so we can take it off the web site. [No one does this but I keep hoping.]

Please continue to send additional openings throughout the year to me and we will post them to the site. Also check the CSCMP job postings for academic listings.

Thank you, Martha Cooper, Professor of Logistics
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Columbus, OH 43210-1144
cooper.7@osu.edu, 614-292-5761 O, 614-292-08779 Fax
CSCMP/The Ohio State University Logistics
Academic Hiring Survey
2016

The intention of this survey is to get a general idea about the academic market in our discipline. We know that you may not know 100% now about the future supply of and demand for Ph.D.s for your department. Therefore, we are just looking for your best guess. Please indicate "Est." if the position is not officially approved for hiring.

For appointments starting next year, **2017-2018 or sooner**, how many professors do you anticipate hiring?

<table>
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<th>Total in Dept.</th>
<th>Est.</th>
<th>Number w/ logistics specialty</th>
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If your institution is hiring, please list the start date: ________________________.

Please email hiring announcements or other materials to cooper.7@osu.edu.

How many departmental doctoral students are seeking academic positions?

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Department Title: ________________________________________________
Contact Name: ______________________________________________________
    Address: __________________________________________________________
    Phone: ___________________________________________________________
    Fax: _____________________________________________________________
E-mail address: ____________________________________________________
Web site of university or department: ________________________________

Please email or mail position descriptions, if available.

Thank you for your participation.

Martha Cooper
Professor of Logistics
Department of Marketing and Logistics
514 Fisher Hall
2100 Neil Avenue
The Ohio State University
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Tel 614-292-5761 Fax 614-292-0440
cooper.7@osu.edu

Please proceed to the next page---→
I get a few calls each year for salary ranges. This page is reported separately from your hiring status information and only in aggregate.

Please give your best estimate of what you think beginning salaries will be for the following categories. Indicate what your institution is planning to pay or what you think the range will be based on your experience or knowledge.

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Any additional insights, such as size of school, area of the country/world, etc.:

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Note: A “?” with no number in a box indicates that the position can be for multiple levels, such as assistant/associate, or for both logistics and non-logistics.

A number and a “?” in the same box generally means that the positions are pending or an estimate.

In rare instances, a number and a “?” in the same box could mean a combination of the above when there are multiple position openings.

The total numerical count for a university (row) indicates the number of positions available as best we can discern.

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Fax: 314-872-8495
E-mail: 

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Community stewardship is an integral part of Academic Keys' culture and values. Each year we commit 5% of our profits to our Future Faculty Grants (FFG) Program. This program supplements the advanced training of post-baccalaureate students who intend to pursue careers in higher education. Grants are a one-time cash award to students and post-docs who anticipate starting their academic careers within the next twelve months.

Inform your graduate students of the availability of the Academic Keys Future Faculty Grants:
http://www.academickeys.com/all/grant_main.php
**Company:** Akadeus.com

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AKADEUS makes available a constantly updated portfolio of almost 800 not-easy-to-find, active candidates (professors and professionals with short- and mid-term availability) who are working at present in top-ranked institutions worldwide (mostly in Western Europe and North America). In our specialised database (passive candidates) we have around 28 000 contacts. The number of visitors to Akadeus and registered candidates is growing rapidly every day.

Perfect targeting

Our specialisation at AKADEUS ensures that our services are perfectly targeted at Business Schools.

Customized operational services

AKADEUS offers targeted recruitment services: posting job advertisements (30, 60 or 90 days), access to our portfolio of candidates and searching, selecting and proposing to you the right candidate profiles according to your requirements.

All our services (for Business Schools - Employers) are priced very competitively in relation to the market.

If you are interested in posting vacancies with Akadeus, we would kindly ask you to send the text of your vacancy advertisements via e-mail to job@akadeus.com (we will post them for you) or to register at our website www.akadeus.com (here).

We also invite you to visit our website www.akadeus.com

Katarina Moczynska
HR Consultant
kmoczynska@akadeus.com

AKADEUS.COM
+41 796 902 647; +41 227 740 633; +48 605 958 950
22, chemin William Rappard; 1293 Bellevue; Switzerland
akadeus@akadeus.com; www.akadeus.com
Company: AMA American Marketing Association

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**Company:** The Chronicle of Higher Education

- **Address:** 1255 Twenty-Third St, N.W., Washington, D.C. 20037, USA

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Company: Council of Supply Chain Management Professionals

Department:
Contact Name:
Address: 333 East Butterfield Road, Suite 140, Lombard, Illinois 60148, United States
Phone: +1 630.574.0985
Fax: +1 630.574.0989
E-mail:

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www.cscmp.org/careers/resources.asp
Click on Job Search, and enter the key word “academic” in the search area
CSCMP Career Center is located cscmp.org, under the tab Careers.
Click to open the CSCMP Career Center from drop down menu.
Job Seekers use the blue bar/portal link on the left side of page (Job Seeker - post your resume)

Searching opportunities, setting up accounts
On the Career Center Account page you may confidentially register as a candidate-Create a New Account. You are not required to be a member of CSCMP.
On the Career Center Account page note the tabs running left to right, My Account, Job Search, Resumes/letters, Job Alerts.
-Job Search: clicking on Job Search will take you to all positions listed with CSCMP, and other pulled from the web specific to Supply Chain Management. Academic positions as well as practitioner positions are all listed in this section (there is no separate area for academic positions)
-Job Alerts: provides a great management tool for all candidates, this is an e-mail alert to opportunities posted that match your Alert criteria-very handy
-Resumes/letters: you may upload your resume and mark it at either public or private. Private designation means no-one will see your resume. It will be your choice who you wish to share the resume with/applications. (This is a must precaution for anyone who is working-so their company doesn't find their resume!)
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**New Jobs Listed!**

Higher Ed Morning reaches over 400,000 Higher Education professionals weekly

Recruiters - Get your openings noticed by over 400,000 job seekers each week!
Take advantage of our Fall Special - 4 consecutive listings in our weekly Job Alert plus a complimentary 30-day posting for just $165.
Post now

Check out the latest openings in H.E. listed below
New **Administrative** and **Faculty** Positions:
INFORMS Career Center (ICC) is the largest source of operations research and analytics jobs and résumés. It's where job seekers go to land the right job in academia or industry and where employers post their jobs and search our resume database for qualified candidates.

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**Company:** Jobs.ac.uk

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Address: [http://mailman.mit.edu/mailman/listinfo/logprofs](http://mailman.mit.edu/mailman/listinfo/logprofs)
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Company: Operations Academia

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Dear Colleague,

I want to remind you about a resource for both job market candidates and hiring institutions [http://www.operationsacademia.org/](http://www.operationsacademia.org/).

First, thank you very much for posting an academic job on the portal if you have already done so, and we invite you to continue posting jobs.

Apart from collecting job postings relevant to Operations Management, we would like to also attract job candidates to create online profiles. We are inspired by a similar effort organized very successfully by the Marketing community every year ([marketingphdjobs.org/candidates](http://marketingphdjobs.org/candidates)) but we clearly don’t have as much participation from job market candidates yet. I am counting on your help encouraging job market candidates to create their research profiles here:


Finally, if you were recently on the academic job market please help us collect data about your placement [www.operationsacademia.org/confirmed-placements](http://www.operationsacademia.org/confirmed-placements). We will share data from last year at the MSOM Business Meeting during the upcoming INFORMS Conference in Nashville, TN.

----------------------------------
Serguei Netessine
Professor
INSEAD
Singapore
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Company: SALT.org
Department:
Contact Name:
Address:
Phone:
Fax:
E-mail:

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Founded in 1972, membership in the Society for Applied Learning Technology is oriented to professionals whose work requires knowledge and communication in the field of instructional technology. It is a professional society, designed for individual membership participation with classes of membership keyed to the interest and experience of the individual. The Society provides a means to enhance the knowledge and job performance of an individual by participating in Society sponsored meetings, and through receiving Society sponsored publications. It enables one to achieve knowledge for work in the field of applied learning technology by association with other professionals in conferences sponsored by the Society.

Conferences
For over 35 years the Society has sponsored conferences which are educational in nature and cover a wide range of application areas such as elearning, web-based training, mobile learning, interactive multimedia in education and training, learning management systems (LMS), instructional systems design (ISD), and performance support systems. These conferences provide attendees with an opportunity to become familiar with the latest technical information on application possibilities, on technologies, and on methodologies for implementation. In addition they provide a venue for interaction with other professionals in the field.

Membership Information
Memberships are available to those who have the interests and objectives of the Society and is on an annual basis at a membership fee of $100.00 per year. In addition, the Society offers members discounts on Society-sponsored journals, conference registration fees and publications.
**Company:** Transci  

**Department:**  
**Contact Name:**  
**Address:** http://list.informs.org/mailman/listinfo/transci-logistics-section  
**Phone:**  
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Aalto University is a new university with over a century of experience. Created from a high-profile merger between three leading universities in Finland – the Helsinki School of Economics, Helsinki University of Technology and the University of Art and Design Helsinki – Aalto University opens up new possibilities for strong multidisciplinary education and research. The university has 20 000 students and a staff of 4 700 including 390 professors.

Aalto University School of Science invites applications for:

**Tenure track or tenured position in Operations Research**

**Job description**

The Department of Mathematics and Systems Analysis (mathsys.aalto.fi/en) at Aalto University invites applications from outstanding candidates for an assistant or associate professor position in operations research.

The main areas of the Department are
- systems and operations research
- analysis
- discrete mathematics
- numerical analysis and mechanics
- stochastics and statistics

With this call, Aalto University aims to strengthen its leading role in systems and operations research in Finland. Applications are welcome from all areas of operations research, including but not limited to optimization/mathematical programming (theory, numerical algorithms and applications), and simulation.

Qualifications

The candidates are expected to exercise and supervise original and high level scientific research at international level, to provide related higher academic education, to follow the advances of their field, to participate in service to the Aalto University community, and to take part in societal interaction and international collaboration in their field. The candidates are expected to have a doctoral degree in a relevant field.

The applicants will be reviewed on the basis of their research, teaching and academic leadership and activity in scientific community. Aalto University reserves the right to use external reviewers to support the evaluation of applicants during the recruitment process.

There is an opportunity to advance in tenure track through regular performance assessments, which consider merits in research, teaching and impact within and outside the university environment as well as international collaboration.

Salary

Aalto University provides competitive salaries. The details will be discussed during the recruitment process.

For more information

For additional information, please contact Professor Juha Kinnunen, tel. +358 50 430 5757 (juha.k.kinnunen(at)aalto.fi) or, in recruitment process related questions, HR Coordinator Anu Virtanen tel. +358 50 563 4419 (anu.k.virtanen(at)aalto.fi). See also www.aalto.fi/en/about/careers/international_staff/.

Professor Ahti Salo (tel. +358 50 383 0636, ahti.salo(at)aalto.fi, http://sal.aalto.fi/en/personnel/ahti.salo/) can be contacted for information about the activities of the Department in systems and operations research.

How to apply
The application material for the tenure track position should include the following (one single pdf document, named "Lastname_Firstname_YYYY-MM-DD.pdf"):

1) Cover letter
2) Curriculum vitae (including contact information)
3) Summary of research merits and most important achievements
4) List of publications (with the most significant publications highlighted, max. 10)
5) A research statement describing the applicant’s past research and plans for future research
6) Contact information of possible references.

The application material should be submitted in English.

The applications for the tenure track position are to be addressed to the President of Aalto University and submitted through the eRecruitment system (link below: “Apply for this job”) no later than February 19th, 2017.

The candidates selected to the shortlist will later be asked to prepare a teaching portfolio according to Aalto University instructions.

General instructions for applicants including language requirements as well as guidelines for compiling the CV are given at www.aalto.fi/en/tenure_track/for_applicant.

Aalto University reserves the right for justified reasons to leave the position open, to extend the application period and to consider candidates who have not applied during the application period.

In Espoo, December 23rd, 2016
Aalto University, Department of Mathematics and Systems Analysis

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Tenure track in Aalto University

The tenure track is open to talented individuals who have excellent potential for a scientific career. Individuals on the Aalto University professorial tenure track have the possibility to advance in their career through regular performance reviews, which take into account their merits in all areas of their scope of duty. Launched in 2010, the tenure track has attracted a wide range of international applicants, giving Aalto University the possibility of recruiting top experts and young research talent to join the Aalto University community. Read more about the Aalto University tenure track system at www.aalto.fi/en/tenuretrack.
Company: University of Akron
Department: Management
Contact Name: Mahesh Srinivasan
Address: 259 South Broadway St, Akron, OH 44308, USA
Phone: 330-972-5440
Fax: 
E-mail: maheshs@uakron.edu

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The College of Business Administration at The University of Akron invites applicants for a full-time, tenure-track faculty position at the rank of Assistant or Associate Professor in Supply Chain Management. Start date will be Fall 2017.

Primary responsibilities include: a. Teach undergraduate and graduate level courses in the area of supply chain management; b. Produce research journal publications; and c. provide service to the university, college, department, and business communities.

Required Qualifications

Successful applicants will have a doctorate in supply chain or a related business discipline at the time of appointment from an AACSB accredited or highly regarded university.

Candidates must demonstrate a strong record of, or potential for, quality research leading to publications, demonstrated excellence in teaching (in one or more of the following courses: principles of supply chain management, sourcing, logistics, supply chain modeling, operations management, or services operations), and be able to interact with local organizations. Applicants who have relevant "non-academic" work experience in the field will be given additional consideration. Candidates for the Associate Professor position must have a significant record of excellent teaching with an equally strong scholarly record.

Salary

Compensation will be competitive and will be commensurate with candidate's qualifications, rank, and experience.

Application Instructions

To apply for this position, you must complete the on-line application and attach a curriculum vitae, a list of teaching evaluations, and three letters of recommendations together with a cover letter to your profile. Online link is: https://www.uakron.edu/hr/job-openings/openings.dot and search for Job Id 9567.

Go to "My Activities" link and upload the required documents under the my Cover Letters and Attachments section.

Applicants should fully describe their qualifications and experience with reference to the minimum and preferred qualifications. This is the information on which the initial review of materials will be based. A resume may be submitted but will not be accepted in place of any information requested on the application. For assistance with your application or attachments please call 330-972-2608.
If you have any questions, please contact the search committee chair Dr. Asoke Dey at adey@uakron.edu

For setting up a meeting to meet with the faculty representative at the CSCMP Educators Conference on either Saturday September 24th or Sunday September 25th, please contact:

Mahesh Srinivasan, Ph.D.
Associate Professor
Program Coordinator - Supply Chain/ Operations Management
College of Business Administration 365,
259 S. Broadway
The University of Akron,
Akron, OH 44325-4801

Phone: (330) 972-5440

http://www.uakron.edu/cba/
The Culverhouse College of Commerce at The University of Alabama invites applications for two tenure-track faculty positions at the Assistant Professor level in Operations Management (OM) starting no later than August 16, 2017 in the Department of Information Systems, Statistics, and Management Science. Candidates must have completed a doctorate in OM or a closely related field (e.g., Operations Research, Industrial Engineering) by the start of the appointment. Application submissions from experienced Assistant Professors are welcome.

Ideal candidates should demonstrate a proven ability to produce high-impact research and excel in undergraduate and graduate (M.S., MBA, and Ph.D.) teaching. Candidates should have rigorous training in stochastic processes, simulation, and/or optimization. Research interests and experience in data-driven decision-making and analytics applied to healthcare, sustainability, and/or supply chain management are desirable. However, candidates with other research interests will also be considered.

Salary is competitive and commensurate with experience and achievements. Prior to hiring, the candidate must successfully pass a pre-employment background investigation. Applicants must apply online at facultyjobs.ua.edu/postings/39446 and include a one-page cover letter, curriculum vitae, research statement, teaching statement (include teaching evaluations, if available), one or two representative examples of research papers, and a list of at least...
three references with contact information.

The review of applications will begin immediately. Applications will be accepted until November 28, 2016. Preference for a meeting at the 2016 INFORMS Annual Conference will be given to individuals whose applications are received by October 21, 2016. All inquiries should be directed to the search committee chair, Dr. Sharif Melouk, at smelouk@culverhouse.ua.edu.

Founded in 1831 and located in the historic city of Tuscaloosa, The University of Alabama is the main campus of the university system and the largest in the state with a total enrollment of over 37,000 students. The Culverhouse College of Commerce, founded in 1919, now includes over 7,500 students and 122 faculty members. With a metropolitan population of about 120,000, the Tuscaloosa area offers excellent quality of life with many cultural and outdoor activities.

The University of Alabama is an Equal Employment/Equal Educational Opportunity institution. All qualified applicants will receive consideration for employment without regard to race, color, religion, national origin, sex, sexual orientation, age, genetic information, disability, or protected veteran status, and will not be discriminated against because of their protected status.

---------------------------------------------
Sharif Melouk
Associate Professor
The University of Alabama
smelouk@culverhouse.ua.edu
The Department of Information Systems, Statistics, and Management Science in the Culverhouse College of Commerce at The University of Alabama is seeking candidates for the position of Department Head. The Department Head is responsible for providing the leadership needed to work with faculty to establish and accomplish the goals, objectives, and policies of the department. The Department Head will take the necessary actions to enhance instructional quality in the department, facilitate the research mission of the department, and coordinate the service functions of the department. The Department Head is responsible for managing the departmental faculty and staff, including annual evaluations, goals/activities planning, and counseling. The Department Head will be the principal faculty liaison with the administration of the College and University and with external constituencies to assist in obtaining and managing resources needed to accomplish the goals and objectives of the Department. The Department Head should have a commitment to high quality teaching, scholarship, and service.

Successful candidates must be a faculty member who has a research and teaching record consistent with a tenured, full professor in information systems, applied statistics, operations management, or a closely related field at a major research university and who has a broad understanding of information systems, applied statistics, and operations management education at the undergraduate, master’s, and Ph.D. levels. Ideal candidates will have a demonstrated record of leadership and administrative experience. Salary is competitive and commensurate with experience and achievements.

Appointment is effective August 16, 2017. Review of nominations/applications will begin immediately. All applicants will be required to submit a Curriculum Vitae/Resume, cover letter describing their qualifications and interest in the position, and contact information for three references. Only on-line applications will be accepted. Applicants may apply online at https://facultyjobs.ua.edu. Applications will be accepted until January 22, 2017. Inquiries about the position can be directed to the search committee chair, Jim Cochran, at ismdeptheadsearch@culverhouse.ua.edu.

The University of Alabama is an Equal Employment/Equal Educational Opportunity Institution. All qualified applicants will receive consideration for employment without regard to race, color, religion, national origin, sex, sexual orientation, gender identity, gender expression, age, genetic information, disability, or protected veteran status, and will not be discriminated against because of their protected status. Applicants to and employees of this institution are protected under Federal law from discrimination on several bases.

For the full ad please go to: facultyjobs.ua.edu/postings/40078.

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James Cochran
Prof of Applied Stat & the Rogers-Spivey Faculty Fellow
University of Alabama
Tuscaloosa AL
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**Company:** University of Alabama in Huntsville  
**Department:**  
**Contact Name:** Dr. Jeet Gupta  
**Address:**  
**Phone:** 256-824-6593  
**Fax:**  
**E-mail:** GSscholarsearch@uah.edu

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Eminent Scholar in Global Studies in Business School at UAH

The College of Business Administration at The University of Alabama in Huntsville invites applications and nominations for an Eminent Scholar in Global Studies. The Eminent Scholar is expected to be a visible leader in the college, highly active in scholarly research, externally funded projects, and outreach to businesses, governments, and the community at large. We seek applicants who welcome the challenges and rewards of serving on a diverse and intellectually curious faculty of a growing college located in a dynamic and supportive high technology community. A PhD in Business, Economics, or a closely related discipline is required. A PhD from an AACSB accredited institution and eligibility to hold Personnel Security Clearance is preferred. In addition to a strong commitment to teach graduate and undergraduate students, the successful candidate must be able to mentor students and junior faculty.

The eminent scholar in Global Studies must have a strong academic background, must be an internationally known researcher in business or economics, and must be committed to a continuing program of scholarship in an area of global business such as global supply chain/acquisition management, global marketing, and/or international trade. Depending on qualifications, the Eminent Scholar may be appointed at the rank of Associate Professor with tenure or Professor with tenure.

For full details about the position, please visit http://www.uah.edu/hr/careers/faculty-careers.

Applicants must submit the following via email to GSscholarsearch@uah.edu: a letter of nomination or application; a curriculum vita, summary of current research interests (2-4 pages), teaching philosophy (1-2 pages), and names and affiliations for 3 references. Formal review of applications will begin February 17, 2017. Receipt and review of applications will continue until the position is filled.

For questions or additional information, please contact the Search Committee Chair, Dr. Jeet Gupta via e-mail (GSscholarsearch@uah.edu) or via telephone at 256-824-6593.

The University of Alabama in Huntsville is an affirmative action/equal opportunity employer of minorities/ females/ veterans/ disabled.
**Company:** American University  
**Department:** Information Technology  
**Contact Name:** Ms. Takei Roach  
**Address:** 4400 Massachusetts Ave, NW, Washington, DC 20016-8044  
**E-mail:** takei@american.edu

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American University
Kogod School of Business

Tenure-Line Faculty Position in Cybersecurity Governance and Risk Management

The Department of Information Technology invites applications for a tenure-line faculty position at an open rank in cybersecurity governance and risk management for Academic Year 2017-18 (beginning August 21, 2017), subject to final budgetary approval.

Background. The Kogod School of Business has made a major commitment to be a world thought leader in cybersecurity governance and enterprise risk management. The school has established an academic research center (Kogod Cybersecurity Governance Center), is offering courses in the cybersecurity management area, and is pursuing new opportunities in cybersecurity education.

Qualifications. Earned doctorate in business (information systems) or a related field or anticipated completion of a doctorate by August 21, 2017. Demonstrably successful record in teaching business courses in information systems or a related field. Ability to conduct research in cybersecurity that will lead to publications in premier journals.

Responsibilities. Teach cybersecurity courses at the graduate and undergraduate levels in on-the-ground and on-line formats. Develop new programs and courses in cybersecurity education for corporate boards, managers, and employees. Create knowledge in the area of cybersecurity through rigorous research. Build the visibility and reputation of the school in cybersecurity in the business, policy, and scholarly communities. Participate in department, school, and university activities.

Application. Review of applications will begin immediately and will continue until the position is filled. An application must include a cover letter, a current and complete curriculum vitae, three letters of recommendation, and copies of all teaching evaluations. Application materials should be submitted electronically through Interfolio.

Requests for information should be directed to:

Ms. Takei Roach
Academic Affairs Coordinator
Kogod School of Business
American University
4400 Massachusetts Ave, NW
Washington, DC 20016-8044
takei@american.edu

For more information on the Kogod School of Business, consult www.american.edu/kogod/.
For more information on the Kogod Cybersecurity Governance Center, consult www.american.edu/kogod/cybergov/.

American University is an equal opportunity, affirmative action institution that operates in compliance with applicable laws and regulations. The university does not discriminate on the basis of race, color, national origin, religion, sex (including pregnancy), age, sexual orientation, disability, marital status, personal appearance, gender identity and expression, family responsibilities, political affiliation, source of income, veteran status, an individual’s genetic information or any other bases under federal or local laws (collectively “Protected Bases”) in its programs and activities. American University is a tobacco and smoke free campus.

Edward Wasil
Professor
American University
Washington DC

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Company: Amtrak
Department: Contact Name: Shane Wu
Address: Phone: Fax: E-mail: Shane.Wu@amtrak.com

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Multiple Openings from Sr. Analyst to Manager available at the Operations Research & Advanced Analytics Group, Amtrak

Please send resume to Shane.Wu@amtrak.com. Can schedule meeting during INFORMS Annual Meeting if possible.

The Operations Research (OR) Group at Amtrak provides advanced analytics, business optimization and consulting services to various internal business lines with the goal of achieving cost savings, revenue enhancements and/or business process improvement.

ESSENTIAL FUNCTIONS:

- Interfaces and collaborates with other internal teams to understand the business and technology/data aspects in order to identify appropriate opportunities and initiate new projects for business improvement using optimization, simulation, forecasting and other advanced analytics techniques.
- Develops and implements data-driven workable solutions, analyses and decision support tools that align with business customers’ goals.
- Works with business partners and end-users to validate and improve results, and clearly communicates and coordinates the efforts with management and stakeholders.
- Keeps current with research, technology and the industry trend. Trains and positively influences others within Amtrak on analytics, new tools and advanced techniques.

QUALIFICATIONS:

- Advanced analytics degree (Master’s or PhD) in Operations Research, Data Science, Industrial Engineering, Operations Management or a related field.
- Practical experience applying quantitative techniques to solve real-world problems. Ability to identify underlying problems and appropriate techniques for solving them.
- Expertise and hands-on working experience in at least one area as described below:
Mathematical Optimization: Uses commercial or open-source optimization packages such as Gurobi, CPLEX, Xpress, COIN-OR, and develops and deploys object-oriented programs (Java, C++, C#, etc.)

Data Mining/Advanced Analytics: Analyzes large-volume data sets and builds statistical models to obtain insights and drive improvement changes using tools such as R, SAS, Python, SQL, Tableau.

Computer Simulation: Develops computer simulation models (discrete event, agent-based) to analyze various business settings and scenarios. Familiar with simulation tools such as AnyLogic, Simio, Arena.

- Strong project management skills and demonstrated ability to lead through complex projects.
- Demonstrated experience in successfully collaborating with a cross-section of departments and customers.
- Effective interpersonal communication skills including writing, presentation, meeting and interview facilitation.
- Leadership and conflict resolution skills with a proven ability to motivate others and foster change.
- Prefers past experience in railroads, airlines or the general transportation/travel industry.

Office Location: Washington DC, Headquarters Relocation Assistance will be considered.

Send resume to Shane.Wu@amtrak.com

Shane Wu
Group Head of Operations Research & Analytics
National Railroad Passenger Corporation (Amtrak)
Washington DC

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**Company:** Argonne National Laboratory  
**Department:** Center for Energy, Environmental, and Economics Systems Analysis (CEEEESA)  
**Contact Name:** Feng Qiu  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** fqiu@anl.gov

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The Center for Energy, Environmental, and Economics Systems Analysis (CEEESA) at Argonne National Laboratory has immediate openings for postdocs. The applicant should have research experience in optimization and operations research. Expertise in integer programming is preferred. A Ph.D. in industrial engineering, applied mathematics, operations research or related discipline is required. Senior PhD students will also be considered for internship.

Argonne offers very competitive salary and benefits. Argonne has been consistently ranked as one of the 10 best places to work as a postdoctoral researcher, according to *The Scientist* magazine’s annual survey ([http://www.anl.gov/articles/argonne-top-place-work-postdocs-2013](http://www.anl.gov/articles/argonne-top-place-work-postdocs-2013)). Argonne will sponsor the cap-exempt H1B visa application if needed. Interested candidates should send a detailed CV in PDF to me or Dr. Jianhui Wang at jianhui.wang@anl.gov Argonne is a U.S. Department of Energy laboratory managed by UChicago Argonne, LLC. and is located on 1,500 acres (6.9 sq. km), 25 miles (40 km) southwest of Chicago. Argonne is an equal opportunity employer, and we value diversity in our workforce.

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Feng Qiu

Computational Scientist
The Energy Systems Division
Argonne National Laboratory
Phone: 630-252-4681
Email: fqiu@anl.gov
The Systems and Industrial Engineering Department at the University of Arizona invites applications and nominations for a tenure-track position at all levels (Assistant, Associate, and Full) with an anticipated start date of August 2017. Specific areas of interest include (1) Cyber-Physical System Security, (2) Cyber Resiliency Engineering, (3) Modeling and Optimization of Networked Devices (e.g. Mobile, Healthcare, Transportation, and Smart Grids), and (4) Control Systems Cyber Security. Candidates for senior ranks must have a distinguished record of published research, demonstrate significant impact on the profession, and success at securing funding to support a research program.

The successful candidate will be expected to establish a strong research program, teach undergraduate and graduate courses, and contribute to mentoring students, including those from underrepresented backgrounds. The successful candidate will also be expected to contribute to an environment that nurtures collaboration among associated disciplines in Cyber Security across the College and University. The successful candidate will also participate in outreach and contribute to departmental, college, and university service. In these, and other ways, the faculty member will help to develop innovative approaches to enhancing student engagement, increasing diversity, and expanding collaborations with community and business partners.

The Department was founded in 1960 as the first degree-granting department of Systems Engineering in the world. The Department now houses three integrated academic programs leading to Accredited BS degrees in Systems Engineering, Industrial Engineering and Engineering Management, as well as MS degrees in Systems Engineering, Industrial Engineering, and
Engineering Management, and a PhD degree in Systems and Industrial Engineering.

The University of Arizona, a Research I institution, ranks 20th among public institutions in annual research expenditures, while the Systems and Industrial Engineering Department was listed among the top 30 programs by the US News and World Report. The Department has strong programs in the fundamentals of systems engineering, operations research and industrial engineering, including decision systems, optimization, stochastic systems, quality and reliability, systems engineering and design, modeling and simulation, informatics, and is involved in several interdisciplinary programs. Additional details can be found on the department web page: http://www.sie.arizona.edu.

Applications must be submitted on-line at https://uacareers.com (citing posting # F20806). Candidates should include a curriculum vitae, statement of research and teaching interests, cover letter, and list of references.

At the University of Arizona, we value our inclusive climate because we know that diversity in experiences and perspectives is vital to advancing innovation, critical thinking, solving complex problems, and creating an inclusive academic community. We translate these values into action by seeking individuals who have experience and expertise working with diverse students, colleagues and constituencies. Because we seek a workforce with diverse perspectives and experiences, we encourage minorities, women, veterans, and individuals with disabilities to apply. As an Employer of National Service, we also welcome alumni of AmeriCorps, Peace Corps, and other national service programs.

Applications will be reviewed starting January 10, 2017 and will be accepted until the open positions are filled.

Questions should be directed to Professor Young-Jun Son, Head of the Systems and Industrial Engineering Department at the University of Arizona (son@sie.arizona.edu).
The Department of Supply Chain Management in the W. P. Carey School of Business at ARIZONA STATE UNIVERSITY invites applications for an Assistant Professor tenure-track position starting Fall 2017.

Candidates must possess an earned doctorate in a closely related field or be close to earning the doctorate by the position start date; demonstrate the potential to actively publish in top-tier SCM journals; and show evidence of teaching excellence. Have a) research interests in operations management and the capability to effectively teach business analytics courses or b) have research interests in buyer/supplier relationships with logistics providers and the capability to effectively teach supply management/logistics courses. A successful candidate will show evidence to engage in wide spectrum of empirical and analytical methods and an appreciation of multi-method research; can strengthen and complement the capabilities of the department in terms of research methods, and has interest in working on real problems in collaboration with industry or public sector organizations.

Department of Supply Chain Management. The SCM Department is ranked among the top 5 in the United States at both the undergraduate and graduate levels, and each year graduates approximately 300 students with a BS-SCM, 75 with a BA-Global Logistics, 45 Full-Time MBAs with an SCM concentration, numerous Working Professional MBAs (50+ with a SCM concentration), 40 with a MS-Global Logistics and 150 with a MS-Business Analytics, and 2 to 4 PhD students. The ASU SCM faculty includes over 25 tenured, tenure-track, and clinical professors – among the largest in the United States. For more information on the Department, please see wpcarey.asu.edu/supply-chain-management-degrees. For more information on the School, please see http://wpcarey.asu.edu/.
Application Deadline and Procedure: The initial application deadline is December 19, 2016. If the position is not filled, the deadline will be extended to the 1\textsuperscript{st} and 15\textsuperscript{th} of each month thereafter until the search is closed. To apply, submit a letter indicating teaching and research interests, your curriculum vitae, 3 letters of recommendation, and one research paper to Christa Thompson, Office Manager, via email to christa.l.thompson@asu.edu. If you have any further questions about the position, please contact a search committee co-chair: Dr. Thomas Choi (480-965-6135, thomas.choi@asu.edu) or Dr. Scott Webster (480.965.5562, scott.webster@asu.edu). A background check is required prior to employment.

Arizona State University is a VEVRAA Federal Contractor and an Equal Opportunity/Affirmative Action Employer. All qualified applicants will be considered without regard to race, color, sex, religion, national origin, disability, protected veteran status, or any other basis protected by law. Women and minorities are encouraged to apply. ASU’s full non-discrimination policy (ACD 401) is located on the ASU website at www.asu.edu/aad/manuals/acd/acd401.html and (www.asu.edu/titleIX.)

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Scott Webster
Professor
Arizona State University
Tempe AZ
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Faculty Positions
Systems and Industrial Engineering Department The University of Arizona

The Systems and Industrial Engineering Department at the University of Arizona invites applications and nominations for a tenure-track position at the Assistant or Associate Professor level with an anticipated start date of August 2017. The department is seeking individuals with a rigorous foundation in one or more areas related to Systems Engineering, Industrial Engineering, Operations Research, and/or Engineering Management with a particular focus on (1) Human Cognition Systems and (2) Data Science and Analytics. Candidates for the Associate Professor rank must have a distinguished record of published research, demonstrate significant impact on the profession, and success at securing funding to support a research program.

The faculty member will be expected to establish a strong research program, teach undergraduate and graduate courses, and contribute to mentoring students, including those from underrepresented backgrounds. The faculty member will also participate in outreach and contribute to departmental, college, and university service. In these, and other ways, the faculty member will help to develop innovative approaches to enhancing student engagement, increasing diversity, and expanding collaborations with community and business partners.

The Department was founded in 1960 as the first degree-granting department of Systems Engineering in the world. The Department now houses three integrated academic programs leading to Accredited BS degrees in Systems Engineering, Industrial Engineering and Engineering Management, as well as MS degrees in Systems Engineering, Industrial Engineering, and Engineering Management, and a PhD degree in Systems and Industrial Engineering.

The University of Arizona, a Research I institution, ranks 20th among public institutions in annual research expenditures, while the Systems and Industrial Engineering Department was listed among the top 30 programs by the US News and World Report. The Department has strong programs in the fundamentals of systems engineering, operations research and industrial engineering, including decision systems, optimization, stochastic systems, quality and reliability, systems engineering and design, modeling and simulation, informatics, and is involved in several interdisciplinary programs. Additional details can be found on the department web page: http://www.sie.arizona.edu.

Applications must be submitted on-line at https://uacareers.com (the posting # is not available yet, but will be established and available soon on the department web page: http://sie.arizona.edu/). Candidates should include a curriculum vitae, statement of research and teaching interests, cover letter, and list of references.

At the University of Arizona, we value our inclusive climate because we know that diversity in experiences and perspectives is vital to advancing innovation, critical thinking, solving complex problems, and creating an inclusive academic community. We translate these values into action by seeking individuals who have experience and expertise working with
diverse students, colleagues and constituencies. Because we seek a workforce with diverse perspectives and experiences, we encourage minorities, women, veterans, and individuals with disabilities to apply. As an Employer of National Service, we also welcome alumni of AmeriCorps, Peace Corps, and other national service programs.

Applications will be reviewed starting December 5, 2016 and will be accepted until the open positions are filled.

Questions should be directed to Professor Young-Jun Son, Head of the Systems and Industrial Engineering Department at the University of Arizona (son@sie.arizona.edu).
The Sam M. Walton College of Business invites applications for a non-tenure track Clinical Assistant Professor to teach in the Department of Supply Chain Management beginning with the Fall 2017 semester. Clinical faculty have a primary focus on teaching, student development, and industry outreach. As a nine-month position, other teaching, research, and industry related activities in the summer will result in additional compensation.

**Required Qualifications:** Candidates must be classified as Scholarly Academic or Practice Academic by AACSB standards. Candidates must have a doctorate (not ABD) in business or related field such as industrial engineering, have work experience in supply chain management, from a nationally or internationally accredited university and a demonstrated ability to publish in peer-reviewed supply chain management journals.

**Preferred Qualifications:** Preference will be given to candidates who have experience and/or an interest in: (a) both face-to-face and online course delivery and (b) industry outreach activities. Preference will also be given to Practice Academics as defined by AACSB standards (PhD, committed to the teaching mission, some interest in research).

Applicants should submit curriculum vita, evidence of teaching ability and research samples, and contact information for three professional academic references via our recruitment site: [http://jobs.uark.edu/postings/16336](http://jobs.uark.edu/postings/16336).

For information regarding the position or search, please contact
Departmental representatives will be available during the Council of Supply Chain Management Professionals (CSCMP) Annual Conference in Orlando, FL to have preliminary discussions with interested candidates.

The University of Arkansas is an equal opportunity institution committed to achieving diversity in its faculty. Therefore, the University is especially interested in applications from qualified candidates who would contribute to the diversity of our academic departments. The University welcomes applications without regard to age, race, gender (including pregnancy), national origin, disability, religion, marital or parental status, protected veteran status, military service, genetic information, sexual orientation or gender identity. All applicant information is subject to public disclosure under the Arkansas Freedom of Information Act and persons must have proof of legal authority to work in the United States on the first day of employment.
The Department of Industrial Engineering, Master of Science in Operations Management program, at the University of Arkansas invites applications for a non tenure-track, Clinical Assistant Professor position with an anticipated start date of January 2017. The position will include all aspects of teaching and service to the department, university, and profession, and may include research responsibilities.

Applicants should have a Ph.D. in Operations Management or other closely related field with at least one engineering degree. Successful applicants will have excellent communication skills. A minimum of three years consulting or industry experience is required along with a minimum of three years experience in online course development and higher education instruction using platforms such as Blackboard, Canvas, or similar Learning Management Systems. In addition, applicants should demonstrate potential for high quality online teaching both undergraduate and graduate courses, and whose graduate teaching experience aligns with the department’s emphasis in logistics and distribution, healthcare systems, reliability engineering and analytics. Experience in quantitative methods and advanced analytics (descriptive and predictive) is required. Preference will be given to applicants with an ABET accredited or equivalent engineering degree and those who present evidence of scholarly presentations and publications in operations management or related fields.

The College of Engineering consists of eight departments that offer BS degrees in nine disciplines, MS degrees in ten disciplines, and a PhD degree in Engineering with several concentrations. The undergraduate enrollment in the college currently stands at over 3,300 and the graduate enrollment stands at almost 900. The college has 114 tenured/tenure-track full-time faculty associated with it and generally has externally funded annual research expenditures of approximately $20M. The college is a partner in a newly created NSF Engineering Research Center and multiple NSF I/UCRCs.

Applicants are asked to provide a letter of interest, curriculum vita, and the names of three references. To ensure full consideration, application materials should be submitted online by December 1st, 2016 at jobs.uark.edu/postings/16524. Applications submitted after that date will be reviewed until the position is filled. Please direct any questions to:

Gregory S. Parnell, Ph.D.
Research Professor
Director, M.S. in Operations Management
4207 Bell Engineering Center
Department of Industrial Engineering
University of Arkansas
Fayetteville, AR 72701
Office: 479-575-7423
Fax: 479-575-8431
Email: gparnell@uark.edu
The Department of Industrial Engineering at the University of Arkansas invites applications for a tenure-track Assistant Professor position with an anticipated start date of August 2017. We seek individuals whose research and graduate teaching interests in Analytics and other related areas that align with the department’s emphasis in the application of quantitative modeling and analysis in the areas of quality and reliability engineering, logistics and distribution, and healthcare systems. More importantly, we seek individuals who can make contributions to the university’s new cross-college, interdisciplinary Institute for Advanced Data Analytics. The new institute was established as a new industry research partnership for developing practical, implementable solutions to industry issues and problems as well as a source of continuing education in data analytics. The institute is led by close collaborations among the College of Engineering, the Sam M. Walton College of Business, and the Fulbright College of Arts and Sciences.

Applicants should have a PhD in industrial engineering, operations research, statistics, computer science, or other closely related field and have excellent communication skills. Applicants should demonstrate potential for high-quality research, for securing competitive research funding and scholarly publications, provide evidence of teaching excellence (undergraduate and graduate courses), experience advising PhD students, and ability to provide appropriate service to the department, university, and the profession.

The College of Engineering consists of eight departments that offer BS degrees in nine disciplines, MS degrees in ten disciplines, and a PhD degree in Engineering with several concentrations. The undergraduate enrollment in the college currently stands at over 3,300 and the graduate enrollment stands at almost 900. The college has 114 tenured/tenure-track full-time faculty associated with it and generally has externally funded annual research expenditures of approximately $20M. The college is a partner in a newly created NSF Engineering Research Center and multiple NSF I/UCRCs.

Northwest Arkansas is one of the fastest-growing areas in the nation having a population of over 500,000. Northwest Arkansas is home to the corporate headquarters of Fortune 500 companies Wal-Mart Stores, Tyson Foods, and J.B. Hunt Transport Services. Forbes Magazine has recently named Fayetteville, the home of the University of Arkansas, as one of the best places in the U.S. for business and careers. The Milken Institute has named Fayetteville the nation’s “Number One Performing City” and Livability.Com ranked Fayetteville as one of the top ten college towns in the country. Information about the area can be found at www.explorenwar.com.

Applicants are asked to provide a letter of interest, curriculum vita, research and teaching statements, and the names of three references. To ensure full consideration, application materials should be submitted online by December 1st, 2016 at jobs.uark.edu/postings/16265. Applications submitted after that date will be reviewed until the position is filled. Please direct any questions to:

W. Art Chaovalitwongse, PhD

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Professor of Industrial Engineering
21st Century Research Leadership Chair in Engineering
Co-Director of the Institute for Advanced Data Analytics

4207 Bell Engineering Center
University of Arkansas Fayetteville, AR 72701
Email: iesearch@uark.edu

Link: industrial-engineering.uark.edu/...
Associate/Senior Assistant Professor of Supply Chain Management

Department of Supply Chain Management Sam M. Walton College of Business University of Arkansas

The Department of Supply Chain Management (SCM) in the Sam M. Walton College of Business invites applications and nominations for a tenure-track position in Supply Chain Management at the Associate or Senior Assistant level, beginning fall 2017 (or spring 2018). The Associate (or Senior Assistant) Professor of Supply Chain Management is expected to conduct research, teach undergraduate and graduate courses, serve as the Executive Director of the Supply Chain Management Research Center, and exemplify faculty leadership in a department that places significant emphasis on retail issues in supply chain management.

**Required Qualifications:** Candidates must have a Ph.D. in a logistics and supply chain management related area, a minimum of four years of experience in an assistant professor position at an AACSB accredited university, and a research program that demonstrates thought leadership in the discipline, as evidenced by publications in top-tier logistics and supply chain management journals. Ph.D. must be conferred by start of employment.

**Preferred Qualifications:** The ideal candidate would have:
- Demonstrated ability to teach and mentor doctoral students.
- Established retail related research record.
- Prior experience in a large retail/CPG corporate role.
- Substantial experience developing relationships with corporate partners, recruiters, and alumni.
- Experience in an administrative and academic program leadership role.

The University of Arkansas is a land grant, nationally-competitive, student-centered, research university serving Arkansas and the world. The University has approximately 27,000 students, of which roughly 3,700 are in the Walton College. The SCM department has educational programming at all levels, including Executive Education and a Ph.D. program with an emphasis in supply chain management, is the home of the Supply Chain Management Research Center, an outreach center consisting of approximately 40 leading companies, and is currently ranked #6 on the SCM Journal List™ of high impact empirical journals for SCM scholars.

The city of Fayetteville is located in the northwest corner of the state. It is a city of approximately 70,000 with a regional population of approximately 400,000. The region boasts one of the highest employment growth rates and is consistently listed among the most desirable places to live in the U.S. A number of Fortune 500 companies are headquartered in Northwest Arkansas, including Walmart, Tyson Foods, and J.B. Hunt.

To be actively considered for this position, interested candidates must submit a brief cover letter and curriculum vitae (including at least three references that will be contacted at a later date) via the applicant portal: http://jobs.uark.edu/postings/18500.

For more information regarding this search, please contact:

Brent D. Williams, Ph.D.
Associate Dean for Executive Education and Outreach
Sam M. Walton College of Business WJWH 546
University of Arkansas
bwilliams@walton.uark.edu
(479) 575-2477
The University of Arkansas is an equal opportunity institution committed to achieving diversity in its faculty. Therefore, the university is especially interested in applications from qualified candidates who would contribute to the diversity of our academic departments. The university welcomes applications without regard to age, race/color, gender (including pregnancy), national origin, disability, religion, marital or parental status, protected veteran status, military service, genetic information, sexual orientation or gender identity. All applicant information is subject to public disclosure under the Arkansas Freedom of Information Act and persons must have proof of legal authority to work in the United States on the first day of employment.
The Auburn University Department of Industrial & Systems Engineering (ISE) invites applications for a tenure-track position at any rank (Assistant, Associate, and Full) with an anticipated start date of August 2017 or January 2018. Specific areas of interest include (1) quantitative analysis and statistical modeling, (2) large scale optimization, forecasting, and decision support, and (3) analysis and design of complex systems in emerging domains of cyber security, healthcare, energy, military applications, additive manufacturing and logistics/infrastructure.

The successful candidate will be expected to establish a strong extramurally-funded research program, teach undergraduate and graduate courses, and contribute to mentoring students. The faculty member will also participate in outreach and provide service to the department, college, and university. The successful candidate is expected to bring experience, innovation, enthusiasm, technology, and leadership to the Department of Industrial and Systems Engineering. Salary will be commensurate with experience and qualifications.

Applicants must have a Ph.D. in Industrial Engineering, or a closely related field, from an ABET accredited institution. A commensurate record of successful academic activities, including funded research, teaching, and scholarly publications, will be required for applicants at the Associate or Full Professor level. Applicants should complete the application online and should submit a cover letter, separate statements of research and teaching experience, and three letters of recommendation. The candidate selected for this position must be able to meet eligibility requirements to work in the United States at the time of appointment and continue working legally for the proposed term of employment.

Auburn University is one of the nation's premier land, sea, and space grant institutions. In the 2015 edition of the U.S. News and World Report ratings of undergraduate programs, it was ranked 48th among public universities. Auburn is an institution that is both highly research-active and committed to maintaining teaching excellence. Its fall 2016 enrollment of 25,912 students includes 20,629 undergraduates, and 5,283 graduate students. There are 1,209 full-time instructional faculty members distributed across nine colleges and three schools, with degrees offered in more than 200 programs.
The Auburn Department of Industrial and Systems Engineering has a strong and progressive research program and a long tradition of excellence in both graduate and undergraduate education. The ISE department has sixteen faculty members (fourteen tenure track), approximately 120 graduate students (60 of whom are in the doctoral program), and 400 undergraduate students. Our student population has grown over 230% in the last six years and we have hired six new faculty members in that period. Auburn, AL is centrally located near Atlanta, Birmingham and Montgomery. The city was named one of the top 100 "Best Places to Live" by CNNMoney.com in 2012. Auburn's diverse metro area has approximately 150,000 residents with 23% black, 4% Hispanic, and 3% Asian or Pacific Islander. Auburn High School was ranked the fourth best high school in the state by US News & World Report in 2013.

Review of applications will begin March 15, 2017, and will continue until a candidate has been identified. http://aufacultypositions.peopleadmin.com/postings/2047.

Auburn University is an EEO/Vet/Disability Employer. Auburn University is an Affirmative Action/Equal Opportunity Employer. It is our policy to provide equal employment opportunities for all individuals without regard to race, sex, religion, color, national origin, age, disability, protected veteran status, genetic information, sexual orientation, gender identity or any other classification protected by applicable law.

___________________________________
Alice E. Smith, Ph.D., P.E.
Joe W. Forehand/Accenture Distinguished Professor
Department of Industrial and Systems Engineering and
Department of Computer Science and Software Engineering
Auburn University
Auburn, Alabama USA 36849
smithae@auburn.edu
1-334-844-1460 (direct); 1-334-844-1381 (fax)
http://www.eng.auburn.edu/sites/personal/aesmith/
**Lecturer Position - Industrial & Systems Engineering**

The Auburn University Department of Industrial & Systems Engineering invites applications for a full-time (12 month) lecturer position. This non-tenure track appointment is to become effective in May or August 2017. The primary responsibility of the position is to teach a selection of industrial and systems engineering undergraduate courses. The successful candidate is expected to bring experience, innovation, enthusiasm, technology, and leadership to the Department of Industrial and Systems Engineering educational program. A typical teaching load will be three courses per semester (2 in the summer term), which includes course and laboratory development and management activities. Salary will be commensurate with experience and qualifications. Lecturers have the potential for promotion to Senior Lecturer after five years of employment in which exceptional teaching ability and extraordinary value to the institution is demonstrated.

**Required Qualifications:**
- Ph.D. in Industrial and Systems Engineering or a closely related field by the time of appointment (or a master's degree with significant industry experience?)
- Evidence of successful teaching in industrial and systems engineering at the university level
- Strong communication skills

**Preferred Qualifications:**
- Experience teaching at an ABET-accredited Industrial Engineering program
- Industry experience in industrial and systems engineering or related area

Applicants should complete the application online and should also submit a cover letter as well as a statement of teaching experience and teaching philosophy. They should also include teaching evaluations for previous courses taught. The candidate selected for this position must be able to meet eligibility requirements to work in the United States at the time appointment is scheduled to begin and continue working legally for the proposed term of employment.

Auburn, AL is centrally located near Atlanta, Birmingham and Montgomery. It is called "the loveliest village on the plains" and was named one of the top 100 "Best Places to Live" by CNNMoney.com in 2012. Auburn's metro area including sister city Opelika has approximately 150,000 residents with 23% black, 4% Hispanic, and 3% Asian or Pacific Islander. Auburn High School was ranked the fourth best high school in the state by US News & World Report in 2013. Auburn University is one of the nation's premier land, sea, and space grant institutions. In the 2015 edition of the U.S. News and World Report ratings of undergraduate programs, it was ranked 48th among public universities. Auburn is an institution that is both highly research-active and committed to maintaining teaching excellence offering Bachelor's, First Professional, Master's, Educational Specialist, and Doctor's degrees. Its fall 2016 enrollment of 25,912 students includes 20,629 undergraduates, and 5,283 graduate students. There are 1,209 full-time instructional faculty members distributed across nine Colleges and three Schools, with degrees offered in more than 200 academic programs.

The Auburn Department of Industrial and Systems Engineering has a strong and progressive research program and a long tradition of excellence in both graduate and undergraduate education.
The department has sixteen faculty members (fourteen are tenure track), approximately 120 graduate students (about 60 of whom are in the doctoral program), and 400 undergraduate students. Our student population has grown over 230% in the last ten years and five of our faculty members have been here two years or less. Twelve percent of the faculty members in the department are female while 33% of the students are female. Our faculty members come from six different countries. The department maintains vibrant research programs with approximately $4.0 Million annually in sponsored research and is housed in the beautiful Shelby Center at the center of the Samuel Ginn College of Engineering complex which provides cutting edge research, instruction and office space.

Review of applications will begin March 1, 2017, and will continue until a candidate has been identified.

aufacultypositions.peopleadmin.com/postings/1270

Auburn University is an EEO/Vet/Disability Employer.

__________________________________________________

Alice E. Smith, Ph.D., P.E.
Joe W. Forehand/Accenture Distinguished Professor
Department of Industrial and Systems Engineering and
Department of Computer Science and Software Engineering
Auburn University
Auburn, Alabama USA 36849
smithae@auburn.edu
1-334-844-1460 (direct); 1-334-844-1381 (fax)
http://www.eng.auburn.edu/sites/personal/aesmith/

_________________________________________
The Auburn University Harbert College of Business in Auburn, AL is seeking qualified candidates for one nine-month, non-tenure track, non-tenure eligible full-time teaching faculty position in Supply Chain Management. Contract renewed annually based on need, funding and performance. The position can be filled as a lecturer/senior lecturer depending on the background and experience of the candidate. This nine-month position is designed to support the Supply Chain Management degree program of Auburn University’s Harbert College of Business.

The primary responsibility of the successful candidate for this position is to teach a selection of undergraduate supply chain management courses required of students of the supply chain management degree program. The successful candidate will be expected to bring experience, innovation, enthusiasm, technology and leadership to supply chain management program courses. An ability to teach a variety of undergraduate supply chain management courses is a requirement. Under typical circumstances the teaching load for the position will be three to four courses per semester, which includes course development and course management activities. In addition to instructional duties, successful candidates will be expected to mentor students through possible participation in student organizations and other mentoring and knowledge enhancement opportunities. Salary and rank are commensurate with experience.

Link to the job posting and application process:  
http://aufacultypositions.peopleadmin.com/postings/1603
Feel free to contact me directly with any questions.

Best regards,

C. Clifford Defee, Ph.D.
EBSCO Industries Associate Professor &  
Supply Chain Management Program Coordinator
Raymond J. Harbert College of Business
Auburn University
cliff.defee@auburn.edu
334.844.8186
The Harbert College of Business, Auburn University in Auburn, Alabama anticipates an opening for a qualified, tenure track Full or Senior Associate Professor in Supply Chain Management for Fall Semester, 2017. This is a new position in the SCM program with an undergraduate major that generates more than 175 graduates annually. A three-course SCM concentration is also offered in the MBA program. The SCM faculty consists of ten tenured, tenure-track, or professionally qualified faculty members.

Qualifications: Applicants must have an earned doctorate in business administration or management with a concentration in logistics, marketing channels, operations, procurement, supply chain management, or transportation. Additional qualifications include:

- Very strong supply chain oriented research record evidenced by publications in leading academic journals.
- Sustained record of excellence in teaching and the ability to teach a variety of SCM courses.
- Demonstrated skill in developing and expanding relationships with supply chain companies and professional organizations.
- The selected candidate will be required to meet eligibility requirements to work in the U.S. on the date the appointment is scheduled to begin and continue working legally for the proposed term of employment.
- National and International Reputation in Supply Chain Management.
- Demonstrated skill in developing and managing graduate students.
- Excellent written and interpersonal skills are required.
- Given these qualifications, our goal is to hire a full or senior associate professor.

Responsibilities: Successful applicants will be expected to maintain an outstanding research program and assume a leadership role helping to outline the future path for this growing program, including development of our planned supply chain center of excellence. Reduced teaching responsibilities in the undergraduate and/or MBA curriculum are planned for this position. Successful applicants will participate significantly in program outreach efforts to expand relationships with supply chain companies and professional organizations.

Application Process: Review of application material will begin March 13, 2017 and continue until a qualified candidate is selected and recommended for appointment. To be actively considered for this position, interested candidates must submit a brief cover letter outlining their interest in this position and a curriculum vita (including at least three references who will be contacted at a later date) to: https://aufacultypositions.peopleadmin.com/postings/2091.

Auburn University is an EEO/VET/Disability employer

Robert Glenn Richey, Jr.
Harbert Eminent Scholar in Supply Chain Management
Raymond J. Harbert College of Business
405 W. Magnolia, Suite 446
Auburn University
Auburn, AL 36849
Phone: 205-310-5973
richey@auburn.edu
The Raymond J. Harbert College of Business at Auburn University in Auburn, Alabama anticipates one or two openings for an Assistant/Associate/Professor with the ability to teach and research in supply chain management. This position is intended to provide support for the Harbert College’s growing programs in supply chain management by contributing to the growing research and teaching requirements of these programs.

Minimum Qualifications
Candidates must have an earned doctorate in Decision Sciences/Management Science, Supply Chain Management, Logistics, Industrial Engineering, or a closely related field. Additional qualifications include: evidence or potential of the development of a strong research record based primarily in supply chain management; evidence of teaching and/or research interests in supply chain management; evidence of the ability to teach a variety of courses in the supply chain management program at all levels.

Successful applicants will be expected to engage in high-quality research, evidenced by publications in leading academic journals, teach courses in the supply chain management program, and contribute to developing the future path for the department’s growing programs.

Selected candidate must be legally authorized to work in the United States at the time of appointment and continue working legally for the term of employment. Excellent written, organizational and communication skills are required.

Desired Qualifications

Special Instructions to Applicants
Review of application material began July 6, 2017 and continue until a qualified candidate is selected and recommended for appointment. To be actively considered for this position, interested candidates must submit a brief cover letter outlining their interest in this position and a curriculum vita (including at least three references who will be contacted at a later date).

Come Join a Great Team

https://aufacultypositions.peopleadmin.com/postings/2090

Robert Glenn Richey, Jr.
Harbert Eminent Scholar in Supply Chain Management
Raymond J. Harbert College of Business
405 W. Magnolia, Suite 446
Auburn University
Auburn, AL 36849
Phone: 205-310-5973
richey@auburn.edu
The Department of Information Systems and Operations Management (ISOM) within the University of Auckland Business School (UABS) is seeking a Lecturer/Senior Lecturer in Operations and Supply Chain Management. Such a position may be considered as equivalent to an Assistant Professor position in the US. There is a preference for individuals who can interact with, and are interested in getting involved with, the Centre for Supply Chain Management as well as individuals interested in Business Analytics. While all methodological areas within operations will be considered, an interest in and ability to publish in top (A ranked) operations journals is a key requirement for the position.

The UABS is focused on being one of the Asia-Pacific’s foremost business schools, known for the relevance and impact of our research and scholarship and the quality of our people, programmes and partnerships. It is housed in the purpose-built Owen G. Glenn Building, which provides state-of-the-art teaching and learning facilities. UABS is accredited by all three of the world’s top business school accrediting bodies (AACSB in the US, EQUIS in Europe and AMBA in the UK), while the university as a whole is ranked in the top one percent of all universities worldwide (according to the Times Higher Education QS World University Rankings). Auckland is regularly voted as one of the best cities in the world to live. The city is built on a narrow isthmus between two harbours and boasts around 50 volcanic cones. Auckland is nicknamed the 'City of Sails' because of the great number of yachts that sail in the harbours.

The ISOM Department is one of seven departments within the UABS. The department teaches undergraduate and graduate courses in most aspects of Operations and Supply Chain Management, and also teaches Information Systems and Information
Management/Business Analytics. The Centre for Supply Chain Management, established in 2007, is housed within ISOM and conducts research on new problems, ideas and solutions in supply-chain management. As a geographically remote but export-oriented country, supply chain issues are critical to New Zealand.

All applications will be received on-line at: www.opportunities.auckland.ac.nz/psp/ps/EMPLOYEE/HRMS/c/...

Under job opening ID 18535. In order to apply you will first need to register with us by completing an on-line user profile and then clicking on the 'Apply Now' button for the job in which you have a particular interest. Please combine your cover letter, c.v. (which should include any teaching evaluations), teaching and research statements, and a copy of what you consider to be your best paper (published or unpublished) as one document when submitting your application.

We will not be conducting formal interviews at the upcoming INFORMS conference. However, if you have a particular interest in NZ please feel free to email Tava Olsen t.olsen@auckland.ac.nz to discuss having an informal meeting.

The University is committed to meeting its obligations under the Treaty of Waitangi and achieving equity outcomes for staff and students.

Applications close: Sunday 8th of January 2017

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Tava Olsen
Professor
University of Auckland
Auckland, NZ
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Multiple Faculty Positions in Marketing and Management
Australian College of Kuwait

- Date Posted Feb. 16, 2016
- Job Title
  Multiple Faculty Positions in Marketing and Management
- Department
  School of Business
- Institution
  Australian College of Kuwait
  United States
- Application Deadline Jul. 31, 2016
- Position Start Date Aug. 14, 2016
Multiple Faculty Positions in Marketing and Management
The School of Business at the Australian College of Kuwait invites applications for Management and Marketing faculty positions in the School of Business at the rank of Professor, Associate Professor, Assistant Professor or Lecturer, starting in August 2016.

RESPONSIBILITIES:
The position will be responsible for teaching 4 courses per semester, engaging in quality applied research/scholarly activities, and participating in service activities such as curriculum development, student recruiting, mentoring program, assessment of learning outcomes, program development and leadership, student advisement, and committee leadership. The positions report to the Head of Marketing Department.

REQUIRED QUALIFICATIONS:

- A Ph.D. in Management from an accredited AACSB institutions.
- Evidence of publication.
- Experience in teaching business undergraduate courses.
- Effective written and verbal communication skills.
PREFERRED QUALIFICATIONS:

- Teaching and Research related to one or more of the following areas: Strategic Management, Organizational Behavior, Operation Management, Business Ethics and Business Communications.

- Interest and/or experience in developing business-related degree programs, establishing centers of excellence, and curriculum development.

- Experience using technology in teaching.

- Experience with research activities that involve undergraduate student participation.

- Academic experience working on a campus with culturally diverse students, staff, and faculty.

Application Procedure: Interested applicants should apply by filling our online job application on ACK career page: http://ack.edu.kw/en/about-ack/ack-services/careers/

Salary and Benefits: Competitive – No Tax payable in Kuwait.

Application Deadline: This position will remain open until filled. Review of applications will begin immediately and continue until the search is closed.

THE UNIVERSITY: Established as Kuwait’s first private technical college, the Australian College of Kuwait (ACK) is proud to offer one of the finest vocational education programs in the region. With a vision of "Enabling Human Potential within a Culture of Care", the College has established partnerships with some of the top international vocational education institutions to offer a unique learning product to our students. Our students are advantaged by studying the best vocational courses from experienced instructors, with the aim of enabling our students to graduate with the required skill sets to thrive in their careers. More information about ACK can be obtained from the webpage: http://www.ack.edu.kw//
Company: BASF

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Operations Research Senior Specialist - Florham Park, NJ (or other BASF locations)

Job Field: LOSC - Logistics, Supply Chain & Customer Service
Location: Florham Park, NJ, US
Company: BASF Corporation
Job Type: Standard
Job ID: EN_US_1601424

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.

Description

At BASF, we create chemistry through the power of connected minds. By balancing economic success with environmental protection and social responsibility, we are building a more sustainable future through chemistry. As the world’s leading chemical company, we help our customers in nearly every industry meet the current and future needs of society through science and innovation.

We provide a challenging and rewarding work environment and are always working to form the best team—especially from within, through an emphasis on lifelong learning and development.

We are constantly striving to become an even better place to work. BASF has been recognized by Forbes Magazine as one of America’s Best Employers in 2015. Come join us on our journey to create solutions for a sustainable future!

Where the Chemistry Happens…

Job Purpose

“Global Business Analytics” co-creates and delivers innovative data-driven solutions for better business decisions through mathematical modeling (operations research, statistical analysis, and data science), the development of sustainable programs, as well as IT solutions (process and visualization of results and “Big Data”).

This function acts as the center of expertise for “Big Data” within BASF and plays an important role in the implementation of projects coming from BASF 4.0 Tailored Solutions and Sustainable Programs which are developed and delivered in collaboration with all business and functional units within the BASF Group (including Procurement, Production, Supply Chain, Planning & Controlling, Marketing & Sales, and Finance).

As a member of a leading edge team of operations research experts responsible for leveraging mathematics to propel paradigm shifts across the entire company, the incumbent will be responsible for supporting the initiation, execution, and completion of projects in the area of Mathematical Modeling and Business Optimization to increase business profitability and reduce costs. In this role, s/he will work within multidisciplinary teams and work in collaboration with members from various business and corporate units, to complete deliverables as defined by the requirements of projects and initiatives.
The incumbent will be ‘hands-on’ and work on projects, to execute deliverables during all phases of an optimization project, starting from project definition to completion. Deliverables will include the development of the appropriate mathematical models using internal tools and optimization software, collaborate with members from other functions to gather and validate the necessary data, and present the project results and benefits to the stakeholders and internal clients.

Communicating the ideas and solutions of operations research to a broad community of non-mathematicians and acting as a driving force in international and interdisciplinary project teams will be a key success-factor. In addition, the incumbent should be able to work autonomously in the completion of deliverables. S/he will participate in all relevant project and team meetings as required.

Responsibilities

- Execute Operations Research/Optimization project deliverables (model development)
- Collaborate with project team members from various internal functions and BASF business units to successfully add value across BASF
- Initiate and Support the development of innovative methods and applications in the field (based on market trends and eventually in collaboration with academia) and continuously develop the knowledge base of the team
- Disseminate the benefits of mathematical business optimization within BASF (e.g. organization of events) and identify opportunities for the company (initiate new projects)
- Document & Track project and team deliverables and produce reports
- If applicable, mentor junior team members and support their projects with expertise and insights into BASF’s organization and projects

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, age, sex, sexual orientation, gender identity or expression, national origin, disability status, protected veteran status, genetic information, or any other characteristic protected by law.

BASF recognizes institutions of higher education accredited by the Council for Higher Education Accreditation or equivalent

**Qualifications - BASF recognizes institutions of Higher Education which are accredited by the Council for Higher Education Accreditation or equivalent**

**Education**

- MBA or a Master in Applied Mathematics, Operations Research, Industrial Engineering or Business Management with a focus on quantitative methods.
- A PhD in the field is a plus.

**Experience**
· 2+ years of experience in mathematical consulting in an industrial context
· Experience and success working in complex optimization projects required
· Experience and success working within intercultural teams in a global setting is a plus

Knowledge/Skills

· Experience and knowledge working with mathematical modeling languages and optimization software (e.g. GAMS, FICO, LLamasoft, CAST) as well as scripting languages such as Python
· Ability to translate a business challenge into a mathematical problem and to present results with managerial implications in common language
· High degree of flexibility and an ability to learn and adapt quickly to new businesses
· Excellent team player with a superior collaboration skills
· Ability to work autonomously in the completion of deliverables
· Knowledge of project management concepts and tools is a plus
· Hands-on experience in mathematical modeling in the process industry is a plus
· Expertise in the development of multi-user analytical IT solutions is a plus
We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.

Description

At BASF, we create chemistry through the power of connected minds. By balancing economic success with environmental protection and social responsibility, we are building a more sustainable future through chemistry. As the world’s leading chemical company, we help our customers in nearly every industry meet the current and future needs of society through science and innovation.

We provide a challenging and rewarding work environment and are always working to form the best team—especially from within, through an emphasis on lifelong learning and development.

We are constantly striving to become an even better place to work. BASF has been recognized by Forbes Magazine as one of America’s Best Employers in 2015. Come join us on our journey to create solutions for a sustainable future!

Where the Chemistry Happens…

Job Purpose

“Global Business Analytics” co-creates and delivers innovative data-driven solutions for better business decisions through mathematical modeling (operations research, statistical analysis, and data science), the development of sustainable programs, as well as IT solutions (process and visualization of results and “Big Data”).

This function acts as the center of expertise for “Big Data” within BASF and plays an important role in the implementation of projects coming from BASF 4.0 Tailored Solutions and Sustainable Programs which are developed and delivered in collaboration with all business and functional units within the BASF Group (including Procurement, Production, Supply Chain, Planning & Controlling, Marketing & Sales, and Finance).

As a member of a leading edge team of analytics experts responsible for leveraging mathematics to propel paradigm shifts across the entire company, the incumbent will be responsible for supporting the initiation, execution, and completion of projects in the area of “Big Data”, Predictive Analytics, and Statistics to increase business profitability and reduce costs. In this role, s/he will work within multidisciplinary teams and work in collaboration with members from various business and corporate units, to complete deliverables as defined by the requirements of projects and initiatives.

The incumbent will be ‘hands-on’ and work on projects, to execute deliverables during all phases of an analytics project, starting from project definition to completion. Deliverables will include the
development of the appropriate mathematical models using internal tools and commercial software, collaborate with members from other functions to gather and validate the necessary data, and present the project results and benefits to the stakeholders and internal clients.

Communicating the ideas and solutions of data analytics to a broad community of non-mathematicians and acting as a driving force in international and interdisciplinary project teams will be a key success-factor. In addition, the incumbent should be able to work autonomously in the completion of deliverables. S/he will participate in all relevant project and team meetings as required.

Responsibilities

- Execute (big) data analytics project deliverables (model development)
- Collaborate with project team members from various internal functions and BASF business units to successfully add value across BASF
- Initiate and Support the development of innovative methods and applications in the field (based on market trends and eventually in collaboration with academia) and continuously develop the knowledge base of the team
- Disseminate the benefits of (big) data analytics within BASF (e.g. organization of events) and identify opportunities for the company (initiate new projects)
- Document & Track project and team deliverables and produce reports
- If applicable, mentor junior team members and support their projects with expertise and insights into BASF’s organization and projects

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, age, sex, sexual orientation, gender identity or expression, national origin, disability status, protected veteran status, genetic information, or any other characteristic protected by law.

BASF recognizes institutions of higher education accredited by the Council for Higher Education Accreditation or equivalent

**Qualifications** - BASF recognizes institutions of Higher Education which are accredited by the Council for Higher Education Accreditation or equivalent

**Education**

- Master in Science, Engineering or similar with focus on quantitative analytics, e.g.
  - Physics, Chemistry, Chemical Engineering
  - Mathematics, Industrial Engineering
  - Computer Science, Software Engineering
- A PhD in the field is a plus.
Experience

· 3 years of experience in mathematical consulting in an industrial context
· Experience and success working in complex analytics projects
· Experience and success working within intercultural teams in a global setting

Knowledge/Skills

· Experience and knowledge of statistical methods, their industrial application, and their implementation in programming languages and frameworks (e.g. Python, R, HANA, Hadoop, Spark)
· Ability to translate a business challenge into a mathematical problem and to present results with managerial implications in common language
· High degree of flexibility and an ability to learn and adapt quickly to new businesses
· Excellent team player with a superior collaboration skills
· Ability to work autonomously in the completion of deliverables
· Knowledge of project management concepts and tools is a plus
· Hands-on data analytical experience in a chemicals business context is a plus
· Expertise in the development of multi-user analytical IT solutions is a plus
The Industrial Engineering Department at Bilkent University seeks candidates for multiple positions beginning September, 2017. Appointments may be made at Assistant Professor, Associate Professor or Full Professor positions. The candidate must have a PhD degree in a related field at the time of employment.

The department emphasizes both high quality research and teaching. Faculty duties include research, teaching at graduate and undergraduate levels, supervision of master and Ph.D. students and other related tasks.

The department welcomes candidates with a strong fundamental background in one of the research fields: deterministic optimization, stochastic processes, production planning, statistics or data analytics. Candidates, who can build a strong methodological research base of operations research by contributing to application areas of high impact such as finance, health care, supply chain or energy, are especially encouraged to apply.

Applicants should submit a cover letter, curriculum vitae, statements of teaching and research interests, sample publications or working papers, and the contact information of at least three references by applying online at stars.bilkent.edu.tr/staffapp/IE2016

Information about the university and the department can be found at http://www.bilkent.edu.tr/ and http://www.ie.bilkent.edu.tr/.

If you are presenting at the 2016 INFORMS Annual Meeting, submitting at least a partial application package to:
Prof. M. Selim Akturk, Chair
Dept. of Industrial Engineering, Bilkent University

Email: akturk@bilkent.edu.tr

by October 24, 2016 with your session information would be helpful.

Selim Akturk
-----------------------------
M. Selim Akturk
Professor & Chair
Dept. of Industrial Engineering
Bilkent University
06800 Ankara, Turkey

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**Company:** Boğaziçi University  
**Department:** Industrial Engineering  
**Contact Name:** Professor Refik Gullu

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The Department of Industrial Engineering at Boğaziçi University invites applications for a full-time tenure-track faculty position starting in Fall 2017. Candidates are expected to have a PhD in industrial engineering, operations research, statistics, management sciences, or a related field. The department encourages candidates with background and interest in all areas of industrial engineering and operations research, and would consider applicants with strong academic records in methodological or applied topics.

Applications should include a statement of research and teaching interests, curriculum vitae, and the names and contact information of at least three references. Please send all applications and nominations by e-mail, before November 18th, 2016 to: Professor Refik Gullu, Head of Department, Department of Industrial Engineering, Boğaziçi University, 34342 Bebek – Istanbul, Turkey, E-mail: refik.gullu@boun.edu.tr.

Officially established as a public university in 1971, Boğaziçi University originated as the Robert College, founded in 1863 in Istanbul - the first American college established outside the US. The language of instruction is English throughout the University. Department of Industrial Engineering at Boğaziçi University has the highest staff-to-student ratio in the nation and attracts the best students both at the undergraduate and graduate levels. Boğaziçi IE program is accredited by ABET since 1997 along with all Engineering programs of the University.

Information about the university and the department can be found at http://www.boun.edu.tr/ and http://www.ie.boun.edu.tr/

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Taner Bilgic
Professor
Bogazici University
Istanbul
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Company: Boise State University
Department: IT & SCM
Contact Name: T Gattiker
Address: 
Phone: 
Fax: 
E-mail: tomgattiker@boisestate.edu

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**Company:** Bosque University  
Department: Engineering  
Contact Name: Paloma Martínez  
Address:  
Phone:  
Fax:  
E-mail: martinezpaloma@unbosque.edu.co

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Boston College, Carroll School of Management, Chestnut Hill, Massachusetts. We are seeking applicants for a full-time, tenure-track faculty position at the Assistant level in Operations Management. Preference will be given to candidates with an established research record. In exceptional cases, a higher-level appointment may be considered. Applicants must have a Ph.D. (or ABD) in Operations Management or related discipline and an outstanding research and teaching record or potential. The appointment is expected to begin September 1, 2017.

Interested individuals should upload a current vita, cover letter, sample research papers, a summary of teaching evaluations (if available), and three letters of reference at apply.interfolio.com/36587 (no www needed). Application deadline is December 1, 2016. Interview opportunities are available at the 2016 INFORMS Annual Meeting. Boston College is an Equal Opportunity, Affirmative Action employer.

-----------------------------------
Jiri Chod  
Associate Professor of Operations Management  
Boston College  
Chestnut Hill MA  
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**Company:** Boston University  
Department:  
Contact Name: Anita Tucker  
Address:  
Phone:  
Fax:  
E-mail: Anita Tucker

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The Questrom School of Business at Boston University anticipates an opening for a tenured associate or full professor with an established reputation as a quantitative/empirical modeler with a focus in the area of digital marketing analytics, for a position starting Fall 2017, subject to approval of the Provost’s office.

The Questrom School is building a strong group of faculty with expertise in all aspects of marketing, consumer behavior, and in digital analytics, an area of strategic focus for the school. The marketing department represents an interdisciplinary group of scholars who develop consumer and firm knowledge using insights and methods from marketing, psychology, economics, anthropology, and computer science.

We seek outstanding candidates who would be stimulated by and engaged with this vibrant community. Prospective candidates must have demonstrated the ability to produce original and innovative scholarly work of the highest possible quality and impact in the top academic journals. Applicants must possess a Ph.D. or related degree in marketing, economics, or a related field. Special consideration will be given to applicants who have demonstrated intellectual and institutional leadership, successful mentoring of doctoral students, and strong teaching at the undergraduate and graduate levels. Candidates will be expected to teach undergraduate and graduate courses in marketing analytics. Salary will be commensurate with experience.

Interested candidates are encouraged to send a resume, letters of reference, and no more than three research papers electronically to mktjobs@bu.edu. Applications will be accepted until Dec, 1, 2016 and will be reviewed on an ongoing basis.

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, physical or mental disability, sexual orientation, gender identity, genetic information, military service or because of marital, parental, or veteran status. We are a VEVRAA Federal Contractor.

----------------------------------
Shuba Srinivasan
Adele and Norman Barron Professor of Management
Boston University
Boston MA
----------------------------------
Boston University
Questrom School of Business
Position Announcement- Assistant Professor of Operations and Technology Management

The School of Management at Boston University invites applications for one tenure track position at the experienced Assistant Professor level (4-6 years post-PhD) in the area of Operations and Technology Management, beginning Fall 2017, and pending budgetary approval. Prospective candidates must demonstrate the ability to produce original and innovative scholarly work of the highest possible quality and impact. Preference will be given to applicants with research interests related to supply chain management and behavioral operations. Teaching load for incoming Assistant Professors is two sections per year of undergraduate operations management for the first year with an ongoing standard load of three sections per year for research active faculty. Strong skills in empirical, modeling and/or managerial research will be expected and PhD degree in Operations Management, Operations Research, or other closely related area is required. Salary is commensurate with experience.

Deadline for application is November 15, 2016. Interested applicants should send a CV and three letters of reference electronically to:

Mary McDonough
Senior Program Coordinator
Operations and Technology Management Department
mpmcdono@bu.edu

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law. We are a VEVRAA Federal Contractor.

-----------------------------
Anita Tucker
Associate Professor
Boston University
Boston MA
**Company:** Brigham Young University  
**Department:** Supply Chain Area Leader  
**Contact Name:** Scott Sampson  
**Address:** 660 TNRB, Brigham Young University, UT 84602-3113  
**Phone:** 801-422-9226  
**Fax:**  
**E-mail:** ses3-cv06@sm.byu.edu

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Company: University of British Columbia
Department: Operations and Logistics
Contact Name: Mahesh Nagarajan
Address: 
Phone: 
Fax: 
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Operations Logistics Division

The Operations and Logistics Division of the Sauder School of Business at the University of British Columbia (Vancouver Campus) invites applications for one tenure track faculty position - rank is open across Assistant, Associate, and Full Professor. Applications are invited from highly qualified candidates with outstanding research. Applicants must have a record of research commensurate with the rank and a demonstrated successful experience in teaching. Senior-level candidates should have accomplished excellence in research in Operations Research/Operations Management. Entry-level candidates should demonstrate an interest in and potential to conduct high-quality research in Operations Research/Operations Management and be very close to completing or have completed a Ph.D. in a relevant area. The successful candidate will be appointed at the rank appropriate to their qualification and experience.

Duties include developing and maintaining an active research program aimed at making a significant contribution to the profession, teaching in the undergraduate, MBA and Ph.D. programs, supervising Ph.D. students, as well as contributing to other teaching and administrative initiatives of the Operations and Logistics Division and the Sauder School of Business. Candidates at the senior level will be expected to provide leadership that will enhance the reputation of the Operations and Logistics Division and the School. Teaching and service requirements are similar to other research-intensive universities.

A completed application will include a cover letter, curriculum vitae, research papers (i.e., one or two recent published research papers or current working papers), a teaching dossier or record of teaching effectiveness, if applicable, and four reference letters.

Applications must be emailed to ORRecruit2016@sauder.ubc.ca
We may interview a few selected candidates at the annual INFORMS Conference in Nashville. To be considered for such an interview, please submit a complete application before 4:00 p.m., Pacific Standard Time on October 28, 2016. Review of applications will continue until the position is filled.

Subject to budgetary approval, the position starts July 1, 2017. Information regarding hiring is available on our website at: www.sauder.ubc.ca/Faculty/People/Faculty_Openings

Applicants to faculty positions at the Sauder School of Business are asked to complete the following equity survey. The survey link for this ad is survey.ubc.ca/s/SauderEmploymentEquity/. Your participation is voluntary and anonymous. The information will not be used to determine eligibility for employment. The answers will be collated to provide data that can assist us in understanding the diversity of our applicant pool and identifying potential barriers to the employment of designated equity group members. This survey takes only a minute to complete. You may self-identify in one or more of the designated equity groups. You may decline to identify in any or all of the questions by choosing "prefer not to disclose." Thank you in advance for your participation.

UBC hires on the basis of merit and is committed to employment equity. We encourage all qualified persons to apply. We especially welcome applications from members of visible minority groups, women, Aboriginal persons, persons with disabilities, persons of minority sexual orientations and gender identities, and others with the skills and knowledge to engage productively with diverse communities. However, Canadians and permanent residents of Canada will be given priority.

----------------------------------
Mahesh Nagarajan
Professor
Division Chair, Operations and Logistics
Sauder School of Business
University of British Columbia
Vancouver BC
----------------------------------
Company: University of Calgary  
Department: Business Technology Management  
Contact Name: Dr. Barrie R. Nault  
Address:  
Phone:  
Fax:  
E-mail: nault@ucalgary.ca  

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Assistant or Associate Professor in Business Technology Management, Haskayne School of Business, University of Calgary  

Job ID: 9620  
Updated: September 30, 2016  
Location: Main Campus  

Position Description  
The Haskayne School of Business at the University of Calgary is seeking qualified candidates to fill one or more positions in Business Technology Management (BTM), previously Management Information Systems (MIS), at the Assistant (tenure track) or Associate Professor (appointment with tenure) level. Anticipated starting date is July 1, 2017.  

Accredited by AACSB International, the Haskayne School of Business at the University of Calgary has an international reputation for influencing the practice of management and leadership through quality research and teaching. With more than 3,000 full and part-time students currently enrolled in Bachelor's, Master's, Ph.D. and Executive education programs, the business school has more than 18,000 alumni in 70 countries.  

We are interested in candidates that have MIS Ph.D. training in the economics of IS (the group commonly known as WISE) and/or IS related to quantitative methods (the group commonly known as WITS). An active research program that will lead to publications in the premier journals in information systems and allied fields (e.g., UTD24 journals) is
expected. The BTM Area at Haskayne has a strong and demonstrated research excellence in the economics of IS and the IS interface with quantitative methods. We require candidates with teaching capabilities in data analytics and a WISE/WITS research focus. The successful candidates are expected to teach at undergraduate and graduate levels.

Applicants at the assistant professor rank must possess a doctoral degree, or expected completion by September 2017, in MIS or a related field. They will demonstrate the desire and potential to be a teacher in a professional faculty, as demonstrated by teaching evaluations and reference letters. They will provide evidence of past and/or potential excellence in scholarship, as demonstrated by publications and/or papers under review in UTD 24 journals.

Applicants at the associate professor rank must possess a doctoral degree or equivalent in MIS or a related field. They must provide evidence of past teaching effectiveness in a professional faculty; provide evidence that the individual is a sound scholar with a number of UTD 24 journal publications, and that they are likely to continue to make meaningful contributions to their field.

Interested individuals are asked to submit their curriculum vitae by email to:

Dr. Barrie R. Nault at nault@ucalgary.ca
or
Dr. Raymond Patterson at raymond.patterson@ucalgary.ca

The application deadline for full consideration is October 31, 2016, and the position(s) will remain open until filled.

The University of Calgary believes that a respectful workplace, equal opportunity and building a diverse workforce contribute to the richness of the environment for teaching, learning and research, and provide faculty, staff, students and the public with a university that reflects the society it serves. All qualified candidates are encouraged to apply; however Canadians and permanent residents will be given priority. In this connection, at the time of your application, please answer the following questions: Are you a Canadian citizen or a permanent resident of Canada? (Yes/No)

Additional Information

To learn more about academic opportunities at the University of Calgary and all we have to offer, view our Academic Careers website. For more information about the Haskayne School of Business visit Careers in the Haskayne School of Business.

About the University of Calgary

The University of Calgary is Canada’s leading next-generation university – a living, growing and youthful institution that embraces change and opportunity with a can-do attitude. Located in the nation’s most enterprising city, the university is making tremendous progress on its Eyes High journey to become one of Canada’s top five research universities, grounded in innovative learning and teaching and fully integrated with the
community it both serves and leads. Ranked as the top young university in Canada and North America, the University of Calgary inspires and supports discovery, creativity and innovation across all disciplines. For more information, visit ucalgary.ca.

About Calgary, Alberta

Ranked the 5th most livable city in the world, Calgary is one of the world's cleanest cities and one of the best cities in Canada to raise a family. Calgary is a city of leaders - in business, community, philanthropy and volunteerism. Calgarians benefit from a growing number of world-class dining and cultural events and enjoy more days of sunshine per year than any other major Canadian city. Calgary is less than an hour's drive from the majestic Rocky Mountains and boasts the most extensive urban pathway and bikeway network in North America.

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Raymond Patterson
Professor
University of Calgary
Calgary, AB, Canada
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The Sutardja Center for Entrepreneurship & Technology (SCET) in the College of Engineering at UC Berkeley, which combines coursework and experience in technology innovation and management, is in need of a pool of qualified persons to hold part-time lecturer appointments to lend variety and enrichment to our instructional program. The topics in our Fall and Spring Engineering Leadership curriculum include discussion based lectures in each of the following subjects: Product Management, Mobile Applications, Technology Entrepreneurship, Social Entrepreneurship, Technology Firm Leadership, Organizational Behavior, Patent Engineering, and Data Science. Positions may range from 11% to 100% time in a given semester, and they may begin as early as Spring 2017. Applications will be accepted and reviewed for department needs until January 31, 2018. We typically review applications for fall course needs in April and May, and in October and November for spring course needs. Those interested in remaining in the pool beyond this date must reapply.

Established in 2005, SCET’s mission has been to equip engineers and scientists with the skills to innovate, productize, and commercialize technology in the global economy. SCET teaches the latest topics in entrepreneurship and innovation through educational programs, research, and strong industry participation, promoting internationally recognized methodologies such as the Lean Startup Process and the Berkeley Method of Entrepreneurial Education. We are in need of lecturers to teach experiential or lecture based courses on one of more topical areas: Product Management, Mobile Applications, Technology Entrepreneurship, Social Entrepreneurship, Technology Firm Leadership, Organizational Behavior, Patent Engineering, and Data Science within the SCET core courses. This includes creating the course, preparing lectures, grading, and holding office hours.
Salary is based on college teaching experience and equity within the department. The starting full-time annual salary rate is $58,945.00 - $158,270.

Minimum/Basic qualifications required: Bachelor's of Art or Bachelor's of Science or equivalent degree by time of application.

Additional Qualifications: Experience starting and growing new technology ventures, investing, and/or executive experience in a related area of expertise.

Preferred qualifications: Master’s and/or PhD. Prior teaching experience is preferred.

For questions regarding the recruitment please contact Yeri Caesar-Kaptoech, ycaesark@berkeley.edu or 510 642-5760.

The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age or protected veteran status. For the complete University of California nondiscrimination and affirmative action policy see: policy.ucop.edu/doc/4000376/NondiscrimAffirmAct.

The college seeks candidates whose research, teaching, or service has prepared them to contribute to our commitment to diversity and inclusion in higher education.

How to apply: please go to the following link: aprecruit.berkeley.edu/apply/JPF01213

Applicants should submit a cover letter and current curriculum vitae. 2-3 references required (contact information only). The Statement of Research, Statement of Teaching, and Statement of Contributions to Diversity are optional.

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Philip Kaminsky
Professor
University of California-Berkeley
Berkeley CA
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The Operations and Information Technology Management at the Haas School of Business is seeking one faculty member (any rank). If you are interested in an informal interview at the INFORMS conference, please apply by Friday, October 21. The formal advertisement appears below. You may direct questions about the specific position to Candi Yano (yano@haas.berkeley.edu). See below for questions of an administrative nature.

**Assistant, Associate, Full Professor – Operations and Information Technology Management**

The Haas School of Business at the University of California, Berkeley, invites applications for non-tenured (tenure track) or tenured faculty positions in Operations and Information Technology Management. We will be filling one position with an expected start date of July 1, 2017.

**Applications submissions will be accepted through November 28, 2016.**

**Assistant Professor Qualifications**: Basic qualifications: Applicants must have a Ph.D. or equivalent degree or be enrolled in an accredited doctoral program at the time of application. Additional Qualifications: Applicants must have a Ph.D. or equivalent degree in a closely-related field or complete the doctoral degree or equivalent degree within 6 months of start date. Preferred qualifications: Candidates whose research, teaching, and service has prepared them to contribute to diversity and inclusion in higher education or to the Haas School's strategic focus on innovation, broadly defined, are encouraged to highlight these points in their application.

**Associate/Full Professor Qualifications**: Basic qualifications: Applicants must have a Ph.D. or equivalent degree in a closely-related field. Preferred qualifications: Candidates whose research, teaching, and service has prepared them to contribute to diversity and inclusion in higher education or to the Haas School's strategic focus on innovation, broadly defined, are encouraged to highlight these points in their application.

To apply, please click on the link for the appropriate rank: Candidates who plan to attend the INFORMS meeting in Nashville, TN, November 13-16, 2016 are strongly encouraged to apply by October 21, 2016.

**Assistant Professor** (including candidates who are currently an Assistant Professor): aprecruit.berkeley.edu/apply/JPF01166

**Associate or Full Professor**: aprecruit.berkeley.edu/apply/JPF01186

**Assistant Professor Application Requirements**: Applicants should upload the following materials: cover letter stating future research plans and interests, a curriculum vitae, job market paper, and arrange for 3 letters of reference to be uploaded. Optional materials may include additional working papers or publications, a statement of teaching, and teaching evaluations. We strongly recommend including a statement of candidate's contributions to diversity addressing past and/or potential contributions through research,
teaching and/or service (this statement will be required of candidates invited to campus interviews). Guidelines for writing the diversity statement are available here: ofew.berkeley.edu/....

**Associate/Full Professor Application Requirements:** Applicants should upload the following materials: curriculum vitae and a research paper. Optional but recommended materials include cover letter, other research papers, brief statements of research and teaching interests, and teaching evaluations. We also strongly recommend that all applicants submit a statement of contributions to diversity through research, teaching and/or service. (This statement is required of candidates invited for campus interviews.) Guidelines for writing the diversity statement are available here: ofew.berkeley.edu/... Letters of reference will only be solicited for finalists.

**Information for all Applicants:** All letters will be treated as confidential per University of California policy and California state law. Please refer potential referees, including those sending letters via a third party (i.e., dossier service or career center), to the UC Berkeley statement of confidentiality (apo.berkeley.edu/evalltr.html) when requesting letters.

If you have questions, please contact us at facrecru@haas.berkeley.edu.

The Haas School is committed to addressing the family needs of faculty, including dual career couples and single parents. For information about potential relocation to Berkeley, or career needs of accompanying partners and spouses, please visit ofew.berkeley.edu/new-faculty.

The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age or protected veteran status. For the complete University of California nondiscrimination and affirmative action policy see: policy.ucop.edu/doc/4000376/NondiscrimAffirmAct.
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**To apply, please click on the link for the appropriate rank:** Candidates who plan to attend the INFORMS meeting in Nashville, TN, November 13-16, 2016 are strongly encouraged to apply by October 21, 2016.

**Assistant Professor** (including candidates who are currently an Assistant Professor): [aprecruit.berkeley.edu/apply/JPF01166](aprecruit.berkeley.edu/apply/JPF01166)

**Associate or Full Professor:** [aprecruit.berkeley.edu/apply/JPF01186](aprecruit.berkeley.edu/apply/JPF01186)

**Assistant Professor Application Requirements:** Applicants should upload the following materials: cover letter stating future research plans and interests, a curriculum vitae, job market paper, and arrange for 3 letters of reference to be uploaded. Optional materials may include additional working papers or publications, a statement of teaching, and teaching evaluations. We strongly recommend including a statement of candidate’s contributions to diversity addressing past and/or potential contributions through research, teaching and/or service (this statement will be required of candidates invited to campus interviews). Guidelines for writing the diversity statement are available here: [ofew.berkeley.edu/...](ofew.berkeley.edu/...)

**Associate/Full Professor Application Requirements:** Applicants should upload the following materials: curriculum vitae and a research paper. Optional but recommended
materials include cover letter, other research papers, brief statements of research and teaching interests, and teaching evaluations. We also strongly recommend that all applicants submit a statement of contributions to diversity through research, teaching and/or service. (This statement is required of candidates invited for campus interviews.) Guidelines for writing the diversity statement are available here: ofew.berkeley.edu/... Letters of reference will only be solicited for finalists.

Information for all Applicants: All letters will be treated as confidential per University of California policy and California state law. Please refer potential referees, including those sending letters via a third party (i.e., dossier service or career center), to the UC Berkeley statement of confidentiality (apo.berkeley.edu/evalltr.html) when requesting letters.

If you have questions, please contact us at facrecru@haas.berkeley.edu.

The Haas School is committed to addressing the family needs of faculty, including dual career couples and single parents. For information about potential relocation to Berkeley, or career needs of accompanying partners and spouses, please visit ofew.berkeley.edu/new-faculty.

The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age or protected veteran status. For the complete University of California nondiscrimination and affirmative action policy see: policy.ucop.edu/doc/4000376/NondiscrimAffirmAct.

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Terry Taylor
Professor
University of California Berkeley
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Company: University of California, Irvine  
Department: Paul Merage School of Business  
Contact Name: Professor Sanjeev Dewan  
Address:  
Phone:  
Fax:  
E-mail: sdewan@uci.edu

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The Information Systems Area of The Paul Merage School of Business at the University of California, Irvine is looking for a **Visiting Professor in Information Systems and/or Business Analytics** to begin as early as July 1, 2017. This position is enabled by the recent approval of the Master of Science in Business Analytics (MSBA) program (for launch in August 2017). This is a one-year position, but can be a half-year appointment (starting Jan 1, 2018). The position would involve teaching of four quarter-classes (over two quarters, with one quarter reserved for full time research) in information systems and/or business analytics – or proportionately less if this is a half-year appointment. Assigned classes may be across all programs (undergraduate, graduate (MBA, MS) and doctoral) and may occur at night or on weekends.

We are seeking individuals with active research programs in information systems, preferably with a data analytics bent, that target top journals. The School is committed to research and scholarship with teaching responsibilities in Ph.D., MBA, MS and Undergraduate Programs. The candidate is expected to currently be in a full-time position as a professor of information systems at another U.S. or international university. Salary will be commensurate with prior performance and experience.

The Information Systems faculty have long been recognized for their research and scholarship. The School places its Ph.D. student graduates in the best research universities, and its MBA Program is highly ranked based on its reputation for preparing students for managerial careers based on organizational innovation and growth. To learn more about the Information Systems Area, please follow the link: [http://merage.uci.edu/Faculty/AcademicAreas/InformationSystems.aspx](http://merage.uci.edu/Faculty/AcademicAreas/InformationSystems.aspx).

For information about the University of California, Irvine and The Paul Merage School of Business, learn more at [http://www.merage.uci.edu/](http://www.merage.uci.edu/).

**APPLICATION PROCEDURE:**

To apply please respond to this email, and provide a copy of your CV. Please include “Visiting Professor in IS” in the subject line. Applications will be accepted until the position is filled, although first consideration will be given to applications received by **March 31, 2017**.

If you have any questions about the position please contact Professor Sanjeev Dewan, at sdewan@uci.edu. You can also submit any relevant application materials to FacultyRecruitment@merage.uci.edu or by replying to this email.

*The University of California, Irvine is an Equal Opportunity/Affirmative Action Employer advancing inclusive excellence. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age, protected veteran status, or other protected categories covered by the UC nondiscrimination policy. A recipient of an NSF ADVANCE award for gender equity, UCI is responsive to the needs of dual career couples, supports work-life balance through an array of family-friendly policies, and is dedicated to broadening participation in higher education.*
The Department of Management in the College of Business and Economics at California State University, Los Angeles, invites applications for a tenure-track assistant professor of management, with an emphasis in Healthcare Management, beginning August 2017.

The candidate is expected to have a Ph.D. or equivalent in Management or a related field from an accredited institution of higher education, qualifying the candidate as a Scholarly Academic by AACSB standards. Experience or expertise in healthcare management and ability to teach in related fields at both undergraduate and graduate levels is strongly preferred.

Please refer to the following link for more details.

edit.calstatela.edu/2017/college-business-economics/...

Thanks for your attention!

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Min Shi
Associate Professor
California State University-LA
Los Angeles CA
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The Decisions, Operations, and Technology Management (DOTM) Area of the UCLA Anderson School of Management is seeking to hire an assistant professor in operations and technology starting in the 2017-2018 academic year. In evaluating candidates, the search committee seeks evidence of outstanding research and teaching potential. We
welcome candidates whose experience in teaching, research, and community service has prepared them to contribute to our commitment to diversity and excellence. Candidates must have a Ph.D. degree (or equivalent) or expect to complete their Ph.D. by June 2017.

The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age or protected veteran status. For the complete University of California nondiscrimination and affirmative action policy, see: UC Nondiscrimination & Affirmative Action Policy.

Applications include an electronic copy of their curriculum vitae, a minimum of two letters of reference, and a job market paper. Files can be uploaded in PDF format, see link below.

Applications are due by January 4, 2017.

recruit.apo.ucla.edu/apply/JPF02681

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Felipe Caro
Associate Professor
UCLA Anderson School of Management
Los Angeles CA
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DEPARTMENT OF MARITIME POLICY AND MANAGEMENT
Baccalaureate Program in Business Administration-International Business and Logistics

Assistant Professor of Quantitative Management Full-time, Tenure Track
Approximate Starting Date: August, 2017

Although this position will remain open until filled, review of applications will begin immediately. Applicants expecting to be considered for Professor and Chair of Global Studies and Maritime Affairs must complete their online application and submit requested materials to Human Resource by close of business day on December 9, 2016 to receive priority consideration.

California State University Maritime Academy (Cal Maritime) invites applications for a tenure-track position in Quantitative Management. This position requires a primary teaching and research focus in the fields of Business Analytics, Management of Information Systems and Quantitative Managerial Methods. The successful candidate will work in a unique, new but rapidly growing department with program emphases on logistics and transportation, international business, and maritime-related issues. Data Analytics is one of the strategic thrusts of the program and the new faculty member will have an opportunity to shape course offerings in this area. Applicants must hold a doctoral degree in a business or transportation-related field with a concentration in Business Analytics or Quantitative Methods.

ABOUT CALIFORNIA STATE UNIVERSITY MARITIME ACADEMY (Cal Maritime): Located on a compact but scenic waterfront campus in Vallejo, California (30 miles northeast of San Francisco,) California State University Maritime Academy (Cal Maritime) is a unique and specialized campus of the 23-campus California State University (CSU) system. Serving a
population of approximately 1100 undergraduate and 50 graduate students, we are one of only seven degree-granting maritime academies in the United States — and the only one on the West Coast. Cal Maritime is a specialized campus of the California State University (CSU) system offering six baccalaureate degrees in Business Administration, Global Studies and Maritime Affairs (GSMA), Facilities Engineering Technology, Marine Engineering Technology, Mechanical Engineering, and Marine Transportation. The undergraduate curriculum includes licensing programs for future merchant marine, coast guard and naval reserve officers. Cal Maritime also offers a Master of Science in Transportation and Engineering Management degree. For more information about California State University Maritime Academy, please visit our web page at http://www.csum.edu.

Our programs focus on intellectual learning, applied technology, leadership development, and global awareness. Cal Maritime students participate in training cruises aboard the Training Ship Golden Bear or other international educational experiences, -- gaining a unique perspective on our increasingly global culture and economy. Cal Maritime is committed to being a leading educational institution recognized for excellence in the business, engineering, operations, security and policy of the transportation industries of the Pacific Rim and beyond. We are equally committed to hiring and retaining diverse and dedicated faculty and staff who lead the way in helping our students expand their knowledge and potential.

MAJOR DUTIES AND RESPONSIBILITIES:
• Teach undergraduate courses in Management of Information Systems, Quantitative Managerial Methods.
• Develop undergraduate courses relevant to: a) candidate’s areas of research and scholarly expertise, and b) needs of the department, and c) the needs of maritime/transportation field.
• Engage in research and scholarship on issues relevant to quantitative management, particularly as it affects the maritime/transportation domain.
• Teach courses in support of the baccalaureate program as needed; courses include but are not limited to Introduction to Business, Business Decision Analysis and Operations Management.
• Teach courses as appropriate, for the Master’s degree in Transportation and Engineering Management.
• Provide support in maintaining the business program’s accreditation status with IACBE.
• Share in the duties of academic advising.
• Participate in the summer international experience for Cal Maritime students.
• Participate, as appropriate, in the planning and implementation of additional degree programs.
• Institutional responsibilities associated with the major including (but not limited to): program and course assessment, grants, campus and CSU committee service, and developing and defining internship opportunities for students.

REQUIRED QUALIFICATIONS:
• Doctoral degree in an appropriate business or transportation-related field in which the candidate has a demonstrated data analytics focus.
• Pedagogical versatility with demonstrated ability in the use of teaching techniques that ensure both student engagement and active learning.
• Strong collaboration and communication skills.
PREFERRED QUALIFICATIONS:
• Professional experience in international business and logistics as applied to the maritime domain is preferred.
• Experience in distance education and a commitment to develop on-line and hybrid classes are preferred.

SALARY COMPENSATION: Salary is commensurate with the education, qualifications and experience of the individual.

BENEFITS: An excellent comprehensive benefits package is available for qualifying positions which includes medical, dental, vision, life and disability insurances, retirement plans, fee waiver, vacation and sick leave.

PHYSICAL AND ENVIRONMENTAL CONDITIONS: Typical classroom and office environment are in a two-story building with elevator access.

SPECIAL REQUIREMENTS: The person holding this position is considered a ‘mandated reporter’ under the California Child Abuse and Neglect Reporting Act and is required to comply with the requirements set forth in CSU Executive Order 1083 as a condition of employment.

ELIGIBILITY TO WORK:
• Applicants must provide proof of US citizenship or authorization to work in the United States within three days from the date of hire.
• A background check investigation (including criminal records check) is required prior to employment. Failure to satisfactorily complete the background check may affect the application status of applicants or continued employment of current CSU employees who apply for the position.
• Applicants must submit on hire official documentation as proof of degree, license, or certificates as required.

APPLICATION PROCESS: Interested parties must submit the Cal Maritime Employment Application packet of information requested below. Apply on-line at http://www.csum.edu/web/hr/fel.

1. Cal Maritime on-line Employment Application (required)
2. Letter of interest
3. Curriculum Vitae
4. Teaching Evaluations
5. Letters of recommendation from three professional references to be sent directly to Dr. Nipoli Kamdar (nkamdar@csum.edu), Department of Maritime Policy and Management, 200 Maritime Academy Drive, CA 94590

NOTIFICATION: Based upon a review of applications and accompanying documents, only those persons whose qualifications best match job requirements will be interviewed. Applicants not
selected for an interview will be notified only after the position closes and the successful candidate has been selected.

DISCLAIMER: The provisions of this bulletin do not constitute an expressed or implied contract and any provisions contained in this bulletin may be modified or changed.

EQUAL OPPORTUNITY EMPLOYER/MINORITIES/FEMALES/VETERANS/INDIVIDUALS WITH A DISABILITY
**Company:** University of California Merced  
Department: School of Engineering  
Contact Name: Paul P. Maglio  
Address:  
Phone:  
Fax:  
E-mail: pmaglio@ucmerced.edu

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Open Faculty Positions in Management, School of Engineering, UC Merced

UC Merced invites applications for one senior faculty position and one open-rank faculty position in Management of Innovation, Sustainability, and Technology. We seek scholars who can contribute to the cross-functional research environment at UC Merced. We are particularly interested in individuals with interests and expertise in service marketing/service operations/service innovation, organizational theory, technology or information management, and natural resource and lands management, and with applications for profit and non-profit enterprises and/or public entities. Exceptional candidates in other innovative and relevant application areas are also encouraged to apply. Competitive candidates at the senior level will have substantial experience and interest in creating new programs, particularly interdisciplinary programs in management-related areas. Demonstrated or strong potential for excellence in scholarship and teaching, and a Ph.D. in one of the academic fields of management, computer science, cognitive science, organizational theory, environmental science, or a closely related field, are required. For candidates at the assistant professor level, postdoctoral or teaching experience is preferred. We encourage applications from candidates who have cross-functional or multi-disciplinary research interests.

Consideration of applications will begin on December 1, 2016.

For more information, and to apply, see aprecruit.ucmerced.edu/apply/JPF00377.

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Paul P. Maglio
Professor - University of California, Merced
Associate Dean, Academic Personnel - School of Engineering
Editor-in-Chief - INFORMS Service Science - pubsonline.informs.org/journal/serv
pmaglio@ucmerced.edu - faculty.ucmerced.edu/pmaglio
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UCR’s School of Business is leading searches to fill multiple positions, including endowed chairs, in each of the following areas of research and teaching expertise: Business Analytics, Experimental Business Research, and Supply Chain Management.

Faculty of Accounting, Finance, Information System, Management, Marketing, and Operations with expertise in one or more of the above-mentioned areas are encouraged to apply. We are pursuing candidates who have achieved scholarly distinction. Candidates must have a Ph.D. and have demonstrated a strong record of, and continuing potential for, quality research and teaching. A record of, or potential for, academic program development in one of the above three areas is also desirable. Our clear priority is to hire at the senior (Full and Associate) Level; however, advanced junior candidates may also be considered. Screening of candidates will commence immediately and will continue until the positions are filled. The positions begin on July 1, 2017.

The School currently has six endowed chair titles to be filled. These include three A. Gary Anderson Endowed Presidential Chairs in Business Administration, the A. Gary Anderson Endowed Chair in Finance, the Logistics Team Presidential Chair in Supply Chain Management, and the Ely Callaway Chair in Social Responsibility. Highly qualified candidates will be considered for these chair titles.

Supply Chain Management:

Associate and Full Candidates apply at the following
Inquiries may be made to Prof. Elodie Adida elodie.goodman@ucr.edu

**Business Analytics:**

*Associate and Full Candidates apply at the following link:*
[aprecruit.ucr.edu/apply/JPF00648](http://aprecruit.ucr.edu/apply/JPF00648)

*Advanced Assistant Candidates apply at the following link:*
[aprecruit.ucr.edu/apply/JPF00647](http://aprecruit.ucr.edu/apply/JPF00647)

Inquiries may be made to Prof. Bala Balachander at subramanian.balachander@ucr.edu

**Experimental Business Research:**

*Associate and Full Candidates apply at the following link:*
[aprecruit.ucr.edu/apply/JPF00650](http://aprecruit.ucr.edu/apply/JPF00650)

*Advanced Assistant Candidates apply at the following link:*
[aprecruit.ucr.edu/apply/JPF00649](http://aprecruit.ucr.edu/apply/JPF00649)

Inquiries may be made to Prof. Thomas Kramer thomas.kramer@ucr.edu

The School of Business Administration ([http://soba.ucr.edu/](http://soba.ucr.edu/)) shares the mission of the University of California system to be known as a leading center of excellence for research and teaching.

UCR is a world-class research university with an exceptionally diverse undergraduate student body. Its mission is explicitly linked to providing routes to educational success for underrepresented and first-generation college students. A commitment to this mission is a preferred qualification. The University of California is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, disability, protected veteran status, or any other characteristic protected by law. In addition, advancement through the faculty ranks at the University of California is based on a series of structured, merit-based evaluations, occurring every 2-3 years, each of which includes substantial peer input.

-------------------------------
Adem Orsdemir
Assistant Professor
University of California-Riverside
Riverside, CA
-------------------------------
**Company:** University of California San Diego  
**Department:** Rady School of Management  
**Address:** [apol-recruit.ucsd.edu/apply/JPF01104](apol-recruit.ucsd.edu/apply/JPF01104)  
**Position** | Logistics | Non-Logistics
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Assistant | 1 |  
Associate | 1 |  
Full | ? |  
Chair |  |  
Visiting |  |  
Postdoctoral |  |  
Ph.D. students on the job market |  |  
Clinical |  |  
Other |  |  
Associate or Full Professor of Business Analytics with Expertise in Economics and Strategy, Finance, Innovation, Technology and Operations, Management, or Marketing

The Rady School of Management (http://rady.ucsd.edu) at UC San Diego is committed to academic excellence and diversity within the faculty, staff and student body. The Rady School invites applications for one or more faculty positions at the Associate or Full Professor level (tenured) affiliated with the Rady School's Center for Business Analytics and its Master of Science in Business Analytics degree program. Applicants must have a Ph.D. Preference will be given to applicants with evidence of a strong research record in business analytics pertaining to one or more of economics, strategy, finance, innovation, technology and operations, management, marketing, and related disciplines. The Rady School seeks candidates whose research, teaching, and/or service has prepared them to contribute to our commitment to diversity and inclusion in higher education.

Salary and appointment level are dependent on experience and based on University of California pay scales. The position is expected to have a start date of July 1, 2017.

Applicants are asked to provide information via our on-line submission website, apol-recruit.ucsd.edu/apply/JPF01186 The application should include: a detailed curriculum vita and diversity statement summarizing their contribution, or potential for contribution, to diversity and leadership. The diversity statement should summarize past experience in activities that promote diversity and inclusion and/or plans to make future contributions. Further information about the required diversity statement can be found at facultyexcellence.ucsd.edu/c2d/index.html

Review of applications begins September 16, 2016 and continues until the position is filled. For applicants interested in spousal/partner employment, please visit the UCSD Partner Opportunities Program web site:academicaffairs.ucsd.edu/aps/partneropp.

UCSD is an affirmative action/equal opportunity employer with a strong institutional commitment to excellence through diversity (http://diversity.ucsd.edu).
Assistant Professor of Business Analytics with Expertise in Economics and Strategy, Finance, Innovation, Technology and Operations, Management, or Marketing

The Rady School of Management (http://rady.ucsd.edu) at UC San Diego is committed to academic excellence and diversity within the faculty, staff, and student body. The Rady School invites applications for one or more faculty positions at the assistant professor level (tenure-track) in the field of business analytics with expertise in economics and strategy, finance, innovation, technology, and operations, management, or marketing. Candidates must have a Ph.D. or be working toward completion of a Ph.D. by the start date of the new academic year (July 2017). This faculty position aims to support activities at Rady related to the Master of Science in Business Analytics program, an analytics center for research, education, and industry collaboration. Preference will be given to candidates with emerging scholarly records whose research interests intersect well with Rady’s business analytics initiatives. The school seeks candidates whose research, teaching, and/or service has prepared them to contribute to our commitment to diversity and inclusion in higher education.

Salary and appointment level are dependent on experience and based on University of California pay scales.

The position is expected to have a start date of July 1, 2017.

Applicants are asked to provide information via the UC San Diego online application website, apol-recruit.ucsd.edu/apply/JPF01104.

The application should include: a detailed curriculum vita, a statement of research with relevant publications, and a diversity statement summarizing their contribution, or potential for contribution, to diversity and leadership. The diversity statement should summarize past experience in activities that promote diversity and inclusion and/or plans to make future contributions. Further information about the required diversity statement can be found at facultyexcellence.ucsd.edu/c2d/index.html.

Review of applications begins October 1, 2016 and continues until the position is filled. For applicants interested in spousal/partner employment, please visit the UCSD Partner Opportunities Program website: academicaffairs.ucsd.edu/aps/partneropp.

UCSD is an affirmative action/equal opportunity employer with a strong institutional commitment to excellence through diversity (http://diversity.ucsd.edu).

The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, age or protected veteran status.
California State University San Marcos

College of Business Administration

Operations and Supply Chain Management Department

POSITION: Tenure Track Faculty in Business Analytics

EFFECTIVE DATE: Fall 2017

Minimum qualifications: Ph.D. or equivalent in Business Analytics, Data Sciences, Operations Research, Management Sciences, Operations Management or a related discipline. Candidates must demonstrate teaching excellence, a record of published research commensurate with years of experience, and the ability to develop and sustain a research program that will lead to original, peer-reviewed publications. Candidates must be able to communicate effectively and work cooperatively with departmental colleagues and an ethnically and culturally diverse campus community.

Desired/preferred qualifications: Preference will be given to applicants with business and or teaching experience in Business Analytics and Big Data Analytics, the ability to deliver applied learning
experiences, and the competence to teach current topics and technologies for developing and implementing business intelligence program. Preference will be given to applicants with demonstrated intercultural competence with diverse groups in teaching, research and/or service.

**Duties:** The new faculty member is expected to teach one or more core undergraduate courses (Business Statistics, Data Analysis, Introduction to Data Analytics, Introduction to Business Analytics) and one or more MBA courses (Business Intelligence and Statistics for Management). Integration of business Analytics into the curriculum is a priority goal of the Operations and Supply Chain Management department and the successful candidate will support and contribute to this goal by developing and teaching new courses in the area of Business Analytics and Supply Chain Management such as Data and Text Mining, Big Data and Business Intelligence, Big Data Analytics in Supply Chain Management. The new faculty member will also be expected to sustain quality research, publish in peer-reviewed journals, and actively engage in activities serving the department, college, university and community.

**Application:** Review of applications will commence immediately; however, the position will remain open until filled. All applications must include a completed Faculty Application, cover letter that includes statements of teaching philosophy and how the applicant meets the above minimum and desired/preferred qualifications, curriculum vitae, reprints of representative publications, and copies of all transcripts that include relevant course work. Three current letters of recommendation must be provided. If available, please provide copies of recent teaching evaluations.

Submit your application electronically to: **OSCM1617@csusm.edu.** The position is open until filled. First consideration will be given to completed applications received no later than November 1, 2016. Early response is encouraged.

This position is subject to employment verification, education verification, reference checks and criminal record checks. A background check (including the criminal records check) must be completed satisfactorily before any candidate can be offered a position with the CSU. Failure to satisfactorily complete the background check may affect the application status of applicants or continued employment of current CSU employees who apply for the position.

Requests for information should be addressed to:

**Soheila Jorjani**

Search Committee Chair

Operations and Supply Chain Management Department

Email: **sjorjani@csusm.edu**

The university is particularly interested in applicants who have experience working with students from diverse backgrounds and a demonstrated commitment to improving access to higher education for under-represented groups.
CSUSM has been designated as a Hispanic Serving Institution (HSI) and an Asian American Native American Pacific Islander Serving Institution (AANAPISI) and was recently named one of the top 32 Colleges most friendly to junior faculty by the Collaborative on Academic Careers in Higher Education. Visit http://www.csusm.edu/facultyopportunities for more information.

California State University San Marcos is an Affirmative Action/Equal Opportunity Employer strongly committed to equity and diversity and seeks a broad spectrum of candidates in terms of race, color, religion, ancestry, national origin, sex, sexual orientation, gender identity, gender expression, age, disability and veteran status.

California State University San Marcos, founded in 1989, is a growing university with over 14000 students. Located in San Marcos, California, a city of 83,700 approximately 35 miles north of downtown San Diego, California State University San Marcos serves northern San Diego County and southern Riverside and Orange Counties, one of the fastest growing regions in Southern California. While convenient to the urban amenities of San Diego and Los Angeles, the campus enjoys a high quality of life enhanced by nearby ocean beaches, mountains and deserts, and a deservedly famous climate. Our student population reflects the rich ethnic and racial diversity of the region. The College of Business Administration, which resides in a state-of-the-art building, currently has approximately 2400 undergraduate and growing MBA programs.

Nima Zaerpour, Ph.D.

Assistant Professor of Operations and Supply Chain Management
College of Business Administration
California State University San Marcos

nzaerpour@csusm.edu | 760.750-4272 | faculty.csusm.edu/nzaerpour
The Tepper School of Business at Carnegie Mellon University invites applicants for a tenure-track position as an Assistant Professor in Business Analytics to begin in September 2017. The ideal candidate will play an important role in advancing the school's analytical approach to business, which is a long-standing differentiator of the Tepper School's approach to business education and research. We are looking for candidates who can explore and solve business problems using quantitative methods utilizing big data or unstructured information. We are especially interested in those candidates who apply machine learning (e.g., natural language processing, computer vision, deep learning, and artificial intelligence) and causal inference (e.g., econometrics, structural modeling, observational studies, and experiments) to business applications. The ideal candidate will conduct innovative research in topics including, but not limited to: ecommerce, mobile marketing, social media, digital advertising, the Sharing Economy, crowdsourcing or solving business problems through new technologies.

Applicants are expected to have a doctoral degree at the time of appointment in Information Systems, Computer Science, Marketing, Statistics, or related fields. The appointee will be part of the Business Technology group. The Tepper School of Business and Carnegie Mellon University have a strong culture of collaboration across disciplines. This open environment provides unique opportunities for highly innovative work and interdisciplinary work is encouraged.
Carnegie Mellon University seeks to meet the needs of dual-career couples and is a member of the Higher Education Recruitment Consortium (HERC) that assists with dual-career searches.

Applicants should submit an application letter, vita, three publications or unpublished research papers, research and teaching statements, and three recommendation letters. If you have any questions about the application please contact Mr. Philip Conley at isgroup@andrew.cmu.edu or 412-268-6212. To receive full consideration, applications must be submitted by November 1, 2016.

APPLICATION PROCEDURE: Faculty applications and all supporting documents must be submitted to: apply.interfolio.com/37175

Carnegie Mellon University is an equal opportunity employer and is committed to increasing the diversity of its community on a range of intellectual and cultural dimensions. Carnegie Mellon welcomes faculty applicants who will contribute to this diversity through their research, teaching and service, including women, members of minority groups, protected veterans, individuals with disabilities, and others who would contribute in different ways.

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Param Singh
Carnegie Bosch Chair and
Associate Professor of Business Technologies
Tepper School of Business
Carnegie Mellon University
Pittsburgh PA
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The Tepper School of Business at Carnegie Mellon University seeks candidates for a tenure-track faculty position in Operations Research at the Assistant Professor level, beginning in September 2017. Applicants are expected to have a Ph.D. in Operations Research or a related field at the time of appointment, a demonstrated potential for outstanding research, and strong teaching skills.

The specialty of the candidate may be in the broad area of Optimization with connections to Business Analytics and Machine Learning. The ideal candidate will be able to contribute to the school’s analytical approach to business education, and engage in cross-disciplinary research activities within the Tepper School and Carnegie Mellon University.

Carnegie Mellon University seeks to meet the needs of dual-career couples and is a member of the Higher Education Recruitment Consortium (HERC) that assists with dual-career searches.

Applicants should submit an application letter, curriculum vitae, up to three publications or working papers, research and teaching statements, and three recommendation letters. Questions about the application can be addressed to Mr. Philip Conley at orgroup@andrew.cmu.edu or 412-268-6212.

To receive full consideration, applications must be submitted by January 1, 2017.

Application Procedure: Faculty applications and all supporting documents must be submitted to: apply.interfolio.com/37613

Carnegie Mellon University is an equal opportunity employer and is committed to increasing the diversity of its community on a range of intellectual and cultural dimensions. Carnegie Mellon welcomes faculty applicants who will contribute to this diversity through their research, teaching and service, including women, members of minority groups, protected veterans, individuals with disabilities, and others who would contribute in different ways.
Tenure-Track Positions in Computer Science

The Computer Science Department (CSD) at Carnegie Mellon University invites applications for tenure track positions starting September 2017. Applicants are expected to have a Ph.D. in Computer Science or a related field such as Operations Research, Engineering, or Mathematics, by the time of the appointment, along with a strong publications record and strong teaching skills. Hiring at the Assistant Professor level is preferred.

CSD is hiring across all research areas, however this year there is a specific interest in:

- Performance Modeling and Stochastic Analysis of Systems

We are particularly interested in applicants with expertise in stochastic processes, queueing theory, Markov chain analysis, and scheduling theory. Clearly demonstrated impact of the analytical work on computer systems is highly desirable. Similarly, a record of successful collaboration with industry will be viewed positively. The Computer Science Department has a long history of successful collaborations with other departments including ECE, Mathematics, and the Tepper School of Business, and we are looking for applicants who can add to these collaborations.

Applicants should submit an application letter indicating research area, detailed curriculum vitae, research statement (including both current and future directions), teaching statement, copies of 3 representative papers, and names and email addresses of 3 or more references.

The due date is January 3, 2017, although earlier is preferred. Please submit at this website:

www.csd.cs.cmu.edu/content/faculty-hiring

Questions can be directed to Search Committee Chair: Prof. Phil Gibbons – gibbons@cs.cmu.edu

Carnegie Mellon is an equal opportunity employer and is committed to increasing the diversity of its community on a range of intellectual and cultural dimensions. Carnegie Mellon welcomes applicants who will contribute to this diversity through their research, teaching and service, including women, members of minority groups, protected veterans, and individuals with disabilities.

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Mor Harchol-Balter
Professor
Carnegie Mellon University
Pittsburgh PA
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Carroll University
Inviting Applications and Nominations for the Founding Dean of the School of Business

Carroll University, a private, liberal arts university in southeast Wisconsin, invites applications and nominations for the Founding Dean of a new School of Business that will be inaugurated after the Dean takes office in July 2017. The university seeks an entrepreneurial, innovative, and visionary academic leader who will move the school forward in providing outstanding academic programs that meet current and emerging industry needs while developing leaders who are prepared to create and sustain success in a changing global environment.

Complete information is in the Search Profile.

The Opportunity - Sara Ray Stoelinga, Ph.D. will become President of Carroll University, effective July 2017. One of Dr. Stoelinga’s top priorities at the university will be to successfully transition the Department of Business, Accounting, and Economics to a School of Business. The successful candidate will have an exceptional opportunity to build a lasting legacy of excellence and innovation in business education. Reporting to the Provost, the Dean will be responsible for providing academic leadership to the new School.

In this role, the Dean, in partnership with faculty and administration, will be expected to: Develop and execute plans for establishing a School of Business that will be known for excellence in undergraduate and graduate programs, including roadmaps for attaining business program accreditation as appropriate.

Enhance and promote the distinctiveness of undergraduate and graduate business programs.
Increase enrollment at the undergraduate and graduate levels. Develop innovative academic, mentorship and internship/experiential learning programs. Develop and extend the School’s reach into the business community throughout the region and create strong and fruitful partnerships.

The Dean will play a significant and ongoing role in the efforts to secure funding for the School to advance its educational goals.

Required Qualifications - The preferred candidate will have successful experience in building a program or school and/or in improving or transforming a program/school; a record of excellence in teaching, scholarship, and service in an accredited business program; and an earned doctorate in a business-related field.

Individuals who hold an MBA and have demonstrated strong business experience will be considered and are invited to apply.

Qualified candidates will have:
- a record of progressive and proven leadership experience
- a strong record of success in attaining external funding through gifts, grants, and partnerships
- evidence of understanding the value of Carroll’s grounding in the liberal arts and of its strength in allied health sciences programs
- the ability to support and advance the university’s mission
- demonstrated success and leadership in educational, program, and curricular innovation
- effective decision-making skills for developing and achieving long-term goals and objectives
- evidence of a collaborative leadership and management style that advances goals and programs, evokes trust, and effectively engages the talents, strengths, and experiences of faculty and staff
- outstanding communication skills
- highly developed relationship-building skills and evidence of strong ties to regional businesses and other stakeholders
- an understanding of the business of private higher education
- a strong record of partnerships with external stakeholders
- experience with change management
- the ability to foster a culture oriented to achievement, professional development, faculty research, and successful outcomes

School of Business - Since the 1920s, Carroll has been developing learners for careers in the complex and increasingly competitive business environment. Currently known as the Department of Business, Accounting, and Economics, the School will offer seven programs of study: Accounting, Business Administration, Business Economics, Finance, Management and Leadership, Marketing, and Health Care Administration.

Current enrollment across the programs is 439 undergraduate majors, including double majors; 193 students earning minors, and 59 graduate students in the Master of Business Administration program. All of the majors combine strong theoretical knowledge with hands-on learning. Well respected in the business community, a Carroll University business degree prepares graduates to integrate knowledge, learn lifelong skills, and develop an enduring personal value system that enhances their ability to succeed in their life and career. An emphasis is placed on entrepreneurial
spirit, active learning, and global awareness, within an intimate and collaborative classroom environment.

Scholars who are committed to teaching, faculty members draw on the core assets of their work experience with business organizations, insights gained from research, and passion for the learning process. The faculty focuses on meeting the changing business environment by providing their learners with opportunities for leadership and interaction with business leaders through mentoring, internships, and visits to business organizations.

Graduates of Carroll’s business programs have become senior executives of regional, international, and national companies, such as Alcon, Inc.; Safeway, Inc.; REV Group, Inc.; Dell Computers, American Appraisal; Bucyrus International, Inc.; and the Chicago Transit Authority.

Carroll University - Carroll University, a highly regarded, medium-sized private university, was the first institution of higher learning in Wisconsin, opening in 1846, two years before Wisconsin became a state. When the Territorial Legislature granted a charter to Carroll College, the legislators charged the college with planting the roots of democracy in the upper Midwest. The university’s educational philosophy is sustained by four pillars: integrated knowledge, gateway experiences, lifelong skills, and enduring values. These pillars support the “Carroll Experience” and the vision for students to achieve a lifetime of potential.

After a nationwide search, Carroll University named Sara Ray Stoelinga, Ph.D. as its 15th president. Dr. Stoelinga presently serves as the Sara Liston Spurlark Director of the University of Chicago Urban Education Institute. She succeeds President Douglas Hastad who will retire after more than a decade of outstanding service to the university.

Under President Hastad’s leadership, the university has grown significantly in programs and enrollment. With an enrollment of more than 3,500 students, Carroll is comprised of the College of Health Sciences, College of Arts and Sciences, and the Department of Business, Accounting, and Economics (to become the School of Business).

The university awards 12 degrees: Undergraduate degrees - Bachelor of Arts, Bachelor of Science, Bachelor of Science in Nursing, Bachelor of Music Education, Bachelor of Science in Music Therapy; Graduate degrees - Master of Business Administration, Master of Education, Master of Science in Exercise Physiology, Master of Science in Physician Assistant Studies, Master of Software Engineering, Doctor of Physical Therapy, and Master of Occupational Therapy. Over the past decade, freshman-to-sophomore retention rates have climbed from 72 percent to 82 percent. The graduating class of 2016 consisted of 538 undergraduate students and 152 graduate students.

Since 2006, the vibrant teaching and learning environment at Carroll has been enriched by a broad range of initiatives and campus improvements, including: A new Pioneer Core general education curriculum distinguished by its integrated theme of culture across all four years, including a cross-cultural immersion experience prior to graduation A new Learning Commons that accommodates nearly 100,000 student visits a year through its programs of supplemental instruction, subject tutoring, Career Services, Math Center, and Writing Center
A Pioneer Scholars Program that pairs a faculty member with a student for collaborative summer research

Significant and consistent investment in campus facilities, including the renovation of many historic properties for use as academic buildings, such as the new Business Hall, Prairie Springs Environmental Educational Center and the Paul Fleckenstein Research Laboratory located adjacent to the university’s 65-acre Genesee Field Station.

Three new residence halls that transformed an avenue bordering the campus into an academic village.

A new, art-infused Center for Graduate Studies, conveniently located three miles from campus and near major freeways.

A new, state-of-the art Science Center (all laboratories) that opened for classes in fall 2016.

Demolition of an existing building with construction of a new academic facility to house nursing and exercise science scheduled for completion in 2018.

Beyond the classroom, Carroll seeks to engage students in service programs, clubs and organizations, and athletic programs. Robust student leadership opportunities are offered.

Waukesha, Wisconsin - Carroll University is located in Waukesha County, which annually ranks as one of the most highly educated, healthiest, fastest growing, and wealthiest counties in the state of Wisconsin. The campus is nestled in a residential neighborhood, with a 12-minute walk to historic downtown Waukesha.

Historic Waukesha is a short distance from Wisconsin’s largest city, Milwaukee, and Lake Michigan shoreline. Wisconsin’s state capital, Madison, is 60 miles away, and the world-class city of Chicago is 90 miles. Both are easily accessible by car or train.

Application and Nomination Process - Confidential inquiries are welcomed and nominations are invited.

To Apply - Applications must include: 1) Letter of interest, 2) Current curriculum vitae, 3) At least five references with full contact information, including email addresses (References will not be contacted without consent from applicants.), 4) Answers to the questions at www.myersmcrae.com/skins/userfiles/file/MMQuestions.pdf

Submit applications to Carroll@myersmcrae.com The search remains open until the position is filled. For best consideration, submit application materials by March 16, 2017.
Submit nominations to Carroll-Nominations@myersmcrae.com. Provide full contact information, including email address, for the individual being nominated.
David M. Gring, Ph.D., Senior Vice President, and Emily Parker Myers, Chief Executive Officer, of Myers McRae Executive Search and Consulting are assisting Carroll University with this search.

Carroll University is an Equal Opportunity Employer. Carroll University does not discriminate in any manner contrary to law or justice on the basis of race, color, sex, age, religion, sexual orientation, national origin, disability or veteran’s status in administration of programs or in the employment of faculty and staff.
**Company:** University of Central Florida  
**Department:** Marketing  
**Contact Name:** Dr. Ronald E. Michaels  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** rmichaels@ucf.edu

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The University of Central Florida Department of Marketing invites applications for a faculty position at the rank of Professor. Start date is flexible. Area of research interest for the position is open. Department teaching needs are in digital media marketing, consumer behavior, marketing analytics, and others. Demonstrated success in delivering MBA courses is highly desirable, as is experience in mentoring PhD students.

This position was created as a result of a major strategic hiring initiative by the University. A doctoral degree from an accredited institution, either in Marketing or a closely-related field, is required. Candidates must possess a portfolio of research in marketing and currently be engaged in an active research program in the field, with a strong record of publication productivity appropriate to Professor rank requirements at UCF. This would necessarily include placements in top journals
in the field, e.g., JM, JMR, JCR, Marketing Science, etc. Position number is 33234.

UCF requires applications and supporting documents to be submitted online through the Human Resources website, https://www.jobswithucf.com. Please upload a cover letter, vita, and three current letters of reference (less than 6 months old). NOTE: Have all documents ready when applying so they can be attached at that time. Once the online submission process is finalized, the system does not allow applicants to submit additional documents at a later date.

Please contact Dr. Ronald E. Michaels if you have questions (rmichaels@ucf.edu). Consideration of applicants will begin immediately; however, applications will be accepted until the position is closed. The College of Business Administration is accredited by AACSB. UCF is an equal opportunity/affirmative action employer. All qualified applicants are encouraged to apply, including minorities, women, veterans, and individuals with disabilities. As a Florida public university, UCF makes all application materials and selection procedures available to the public upon request.

Information about the UCF College of Business and the Department of Marketing can be found at http://www.bus.ucf.edu/marketing

EEO/AA Policy

UCF is an equal opportunity/affirmative action employer. All qualified applicants are encouraged to apply, including minorities, women, veterans, and individuals with disabilities.
**Company:** College of Charleston  
**Department:** Department of Supply Chain and Information Management  
**Contact Name:** Jeff Shockley

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The School of Business at the College of Charleston has two openings at the rank of Assistant Professor in the Department of Supply Chain and Information Management. The School is accredited by AACSB in both its business and accounting undergraduate programs. We are seeking candidates to join our faculty in the areas of logistics and/or information management with specialization in one or more of the following areas: supply chain planning and analysis, logistics and transportation, business analytics and statistics; strategic information management; or enterprise software.

Responsibilities would include developing and teaching courses in one or more of these areas, as well as teaching both graduate MBA and undergraduate coursework in supply chain management. Candidates should possess a demonstrated ability to teach undergraduate coursework and conduct quality research in one or more of the above-stated areas. A Ph.D. in Supply Chain Management, Operations Management, Logistics, or Information Management or closely related field is required. Position starting August 1, 2017.

For consideration, please submit a letter of application, curriculum vitae, complete contact information for three reference providers who may subsequently be asked to write letters of reference, and graduate transcripts through the College’s online recruitment platform, PeopleAdmin, at www.jobs.cofc.edu. The search will remain open until the position is filled. Please see the attached file for more details.

------------------------
Jeff Shockley
Chair, Department of Supply Chain and Information Management
College of Charleston
Charleston SC
------------------------
**Company:** Chatham University  
**Department:** Business Programs  
**Contact Name:** Tingting Chung  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** Tingting Chung

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Job Description:

Now fully coed, Chatham University in Pittsburgh, PA, has over 2,100 undergraduate and graduate students in the School of Health Sciences; the Falk School of Sustainability; and the School of Arts, Science and Business. Chatham seeks to attract academically and culturally diverse faculty and staff, especially those who can contribute to the growing diversity and excellence of the community while building upon Chatham’s commitment to prepare our students for success in a multicultural and global world.

To help support the work of the University, we are seeking a faculty member in the area of business analytics, operations, or management science for the Business Programs on the Shadyside, Eastside, and Eden Hall campuses in Pittsburgh, PA, as well as Chatham's online programs. This position is a 9-month appointment beginning January or August 2017. A higher rank would be considered if the candidate has outstanding scholarship and teaching experience.

Responsibilities & Duties:
The faculty member will support Chatham’s Business Programs, including undergraduate majors in Management, International Business, Economics, Marketing, Management Information Systems, Accounting, Business Administration, Healthcare and Business Management, and two graduate degree programs: Masters of Accounting (MAcc) and Masters of Business Administration (MBA) with concentrations in Information Management, Supply Chain Management, Project Management, Sustainability, Entrepreneurial Leadership and Strategy, Food and Agriculture, and Healthcare Management. The department also offers a dual degree program in Master of Sustainability (MSUS) and MBA, and a dual degree program in Master of Arts in Food Studies (MAFS) and MBA. The faculty member will teach courses within his/her discipline, actively contribute to department and university service, and engage in academic research. She/he must be able to teach courses in the evening, on the weekend, or online.

Minimum qualifications:
· A Ph.D. in Business Analytics, Data Sciences, Operations Research, Management Sciences, Operations Management or a related discipline.
· Evidence of teaching excellence at the college/university level, with online teaching experience a plus.
· Evidence of a strong commitment to teaching, mentoring, and working with undergraduate and graduate students.
· Evidence of scholarly activity.

Chatham University offers a competitive salary, an excellent benefits package, including tuition remission for qualified personnel, and a generous retirement plan.

Interested candidates should visit www.chatham.edu/careersand follow the instructions to complete the application process. To ensure full consideration, please submit a cover letter addressing the qualifications of the position, resume, and contact information for three professional references.

Chatham University is an Equal Opportunity Employer
**Company:** University of Chicago  
Department: Booth School of Business  
Contact Name: John Birge  
Address:  
Phone: 773-834-5286  
Fax:  
E-mail: hr@lists.chicagobooth.edu

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The University of Chicago Booth School of Business invites applications for tenure-track positions at the assistant or associate professor levels in operations management for the 2017-18 academic year.

Successful candidates will have outstanding research abilities and will be committed to achieving excellence in teaching operations management at the MBA level. The candidate must have obtained, or expect to obtain shortly, a PhD or equivalent degree in Operations Management, Operations Research, Management Science, Industrial Engineering, or a related field.

If you are presenting at the INFORMS National Meeting, then submitting at least a partial packet by October 24, 2016 with your session information would be helpful. We will begin formally reviewing applications on November 21, 2016 and strongly encourage you to complete your application by then. We will continue to accept applications until January 31, 2017.

Applications will be accepted online at www.chicagobooth.edu/faculty/openings. At that website, you will be asked to submit two letters of reference (sent separately by the writer), a current vita, and copies of at most two research papers.

The University of Chicago is an Affirmative Action/Equal Opportunity/Disabled/Veterans Employer and does not discriminate on the basis of race, color, religion, sex, sexual orientation, gender identity, national or ethnic origin, age, status as an individual with a disability, protected veteran status, genetic information, or other protected classes under the law.

For additional information please see the University’s Notice of Nondiscrimination at www.uchicago.edu/about/non_discrimination_statement/. Job seekers in need of a reasonable accommodation to complete the application process should call 773-834-5286 or email hr@lists.chicagobooth.edu with their request.

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John Birge
Professor
University of Chicago
Chicago IL
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The Department of Industrial Engineering at the University of Chile, is seeking to fill academic positions in the areas of Operations Management, Operations Research and Management Science.

Industrial Engineering has a research group in theory and practice of OR/MS with strong international connections to prestigious academic centers. Our faculty serve in the editorial board of the most prestigious journal of the profession including Management Science, Operations Research, M&SOM, Mathematical Programming and Mathematics of Operations Research. Their research has been rewarded by a number of prestigious prizes such as the IFORS Prize, the INFORMS's Edelman Prize, the Wagner Prize, and several best paper awards. The OR/MS group at the Department of Industrial Engineering also has vast and recognized experience in developing applied research in collaboration with companies and government agencies in the areas of forest engineering, mining, public procurement, scheduling, supply chain management, retailing, matching markets and data science applications.

The Industrial Engineering Department has faculty working in a broad spectrum of areas, including Operations Research, Operations Management, Marketing, Information Systems, Finance and Economics. It is part of the School of Engineering at the University of Chile, which is one of the top schools in engineering and science in Chile, attracting the best undergraduate and graduate students in the region. The department has very strong research oriented masters programs in OR/MS and in Economics, and is currently developing a world-class doctoral program which is attracting talented students from Latin-America and beyond.

QUALIFICATIONS

Doctoral degree in operations management, operations research, computer science or similar fields.

DUTIES

Teach undergraduate and graduate courses. Teaching in Spanish is desirable but not a requirement.

Candidates are expected to establish a strong research agenda, interest in applications with impact on government or industry is desirable.

Review of materials will be ongoing until the positions are filled.
Applications should include: a C.V., a statement of research with relevant publications and work in progress, and 3 letters of recommendation. Applications should be sent by email to: jobsearch@dii.uchile.cl
Postdoctoral Research Position in Analytical Methods for Sustainable Urban Mobility

The Department of Transport Engineering and Logistics (DTEL) at the Pontificia Universidad Católica de Chile, host of the BRT Centre of Excellence (www.brt.cl) and key member of the Centre for Sustainable Urban Development – CEDEUS (www.cedeus.cl), is currently looking for a post doctorate or experienced researcher to join our research group starting around March 2017. We have a number of ongoing projects on different urban mobility issues in which the successful applicant could participate, leading some and/or collaborating with other researchers at the DTEL on others. We are looking for applicants with interests in any area regarding urban mobility (public transport, non-motorized modes, pedestrians, private vehicles, etc.) ranging from the most strategic to the most operational aspects of each theme are especially encouraged to apply (i.e. planning, design, financing, economics, social issues, environmental impacts, demand modelling, operations and control). We welcome applicants with the ability to carry out interdisciplinary and collaborative research and an interest in the role transportation plays in urban sustainability.

Job Description: We offer an attractive opportunity of a job in the field of urban mobility within an international and interdisciplinary academic setting. Candidates need not be fluent in Spanish at the moment of applying as we welcome applications from within and outside Chile. They must exhibit excellent oral and written communication skills and an aptitude for teamwork. While industrial experience is desirable, a strong commitment to rigorous and relevant research is essential.
Requirements: Applicants must hold a Ph.D. or be about to complete it with a demonstrated research potential. It is important that the applicant is able to work collaboratively and international experience is desirable. Review of applications starts immediately and the position will remain open until a successful candidate has been found. The position starts in March 2017 and we expect a commitment of at least two years.

Information and application: Interested applicants should forward their CV including a publication list, contact details of three reference providers and a one page description of their experience and research interests related to this position. Applicants should forward this information until December 20th 2016. The application information and/or any requests for more information should be sent by e-mail to Prof. Juan Carlos Muñoz, Director of both research Centres (jcm@ing.puc.cl).

-----------------------------------------------------------------
## Company: Chalmers University of Technology

### Contact Information
- **Department:**
- **Contact Name:**
- **Address:**
- **Phone:**
- **Fax:**
- **E-mail:**

### Position and Ph.D. Students

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4 Ph.D. students on the job market.
The Department of Technology Management and Economics conducts prominent research within areas such as logistics, innovation, entrepreneurship, industrial marketing and quality sciences. The department consists of five divisions and three research centres. Our research is linked to several of Chalmers Areas of Advance.

Information about the research and the division
This post-doc position, which is partly funded by the Area of Advance Transportation, is positioned within the perspectives of supply chain organizing and operations and supply chain planning. Research focuses on organizing, operations planning, and control aspects of logistical and other operational activities in the supply chains of circular materials systems. The industrial user of recycled material and components is an important point of departure for determining systems requirements and boundaries. From a practical perspective, research should contribute to making recycled materials competitive in relation to virgin materials.

The appointment is intended to strengthen the divisions' research, both in terms of depth within the subject but also the methodological range. Since we have a strong collaborative research culture, good networking skills and team-work ability are required to enhance further national as well as international networks.

We look for a candidate who can contribute to existing research foci as well as stimulate new research pathways. The applicant is expected to conduct empirical research as primary activity, but will also to a limited extent be involved in teaching and learning activity at various levels. Results of research are expected to be disseminated through publications in highly ranked journals within the subject area as well as in interactions with professionals.

The division conducts research in the fields of logistics, supply chain management and operations management. Our research, education and outreach relate to the areas of organizing in networks, managing in supply networks, operations planning and control, sustainable production and performance management, and materials handling and warehousing. The division pursues a problem-oriented and inter-disciplinary research, with strong emphasis on industry relevance but also high visibility in leading academic journals. Our goal is to perform high quality research and education at bachelor, master and doctoral levels. We accomplish this by contributing to improvements in all our research areas, in theory as well as in practice. We focus mainly on empirical case-based research in close interaction with industry. Our research has strong reference to two of the department's three profile areas, namely Supply Chain Management and Operations Management, and two Areas of Advance: Transportation and Production.

Major responsibilities
The primary duty as a postdoc is to perform own research, as a member of a research group and in ongoing and future projects at the division, and to publish the results in ranked scientific journals.

The position includes teaching up to 20 percent of your working hours, in the bachelor and master courses in the area of operations and supply chain management, and/or other departmental tasks.

An important aspect of the responsibility is collaboration within academia, industry and with society at large. The research requires the applicant to interact with industry, have ability to plan
and organize the work, and be able to communicate the scientific results, both to the public and industry and, importantly, through scientific publications.

**Position summary**
Full-time temporary employment. The position is limited to a maximum of two years (1+1).

**Qualifications**
To qualify for the postdoc position, the applicant must have a doctoral degree in a relevant field (Operations Management, Supply Chain Management, etc). The degree should generally not be older than three years. In addition, experience from a postdoc position or qualified research and development in the field is meritorious.

Other meritorious experiences and skills are:

- Access to a well-developed research network as well as a professional network.
- Experiences of collaborations with partners outside academia. The research is expected to be conducted in a collaborative fashion in several different constellations within the academic community and in interaction with industrial partners. Hence, great value is placed on the ability to collaborate, having social skills and the ability to create a stimulating work environment.

*Chalmers continuously strives to be an attractive employer. Equality and diversity are substantial foundations in all activities at Chalmers.*

**Application procedure**
*The application should be marked with Ref 20170038 and written in English. The application should be sent electronically and be attached as pdf-files, as below:*

**CV:** *(Please name the document as: CV, Surname, Ref. number)* including:
- CV, include complete list of publications
- Previous teaching and pedagogical experiences
- Two references that we can contact.

**Personal letter:** *(Please name the document as: Personal letter, Family name, Ref. number)* including:
- 1-3 pages where you introduce yourself and present your qualifications.
- Previous research fields and main research results.
- Future goals and research focus. Are there any specific projects and research issues you are primarily interested in?

**Other documents:**
- Attested copies of completed education, grades and other certificates.

Please use the button at the foot of the page to reach the application form. The files may be compressed (zipped).

**Application deadline:** 5 March, 2017
For questions, please contact:
Professor Mats Johansson, Supply and Operations Management
mats.johansson@chalmers.se, 031-7721329
Associate professor Frida Lind, Supply and Operations Management, frida.lind@chalmers.se, 031-7721113

*** Chalmers declines to consider all offers of further announcement publishing or other types of support for the recruiting process in connection with this position. ***
The Department of Technology Management and Economics conducts prominent research within areas such as logistics, innovation, entrepreneurship, industrial marketing and quality sciences. The department consists of five divisions and three research centres. Our research is linked to several of Chalmers Areas of Advance.

**Information about the research and the division**

The research area of the postdoc position is supply chain planning (SCP) innovations and implementation. There are many ongoing and future societal, managerial, and technological changes that are potential enablers for implementation, and for improved and innovative SCP (See: Jonsson, P and Holmström, J. (2016). Future of supply chain planning: closing the gaps between practice and promise. International Journal of Physical Distribution and Logistics Management. 46 (1): 62-81.). Changes in such enabling processes and systems have shaped SCP and will continue to shape SCP in the future. The postdoc will be involved in our on-going research on various aspects of information-enabled SCP, e.g. about sales & operations planning implementation, information sharing in the automotive supply chain, connected vehicle information in aftermarket demand planning, procurement big data management, digital customer and product models in retail supply chains.

The appointment is intended to strengthen the divisions' research, both in terms of depth within the subject but also the methodological range. Since we have a strong collaborative research culture, good networking skills and team-work ability are required to enhance further national as well as international networks.

We look for a candidate who can contribute to existing research foci as well as stimulate new research pathways. The applicant is expected to conduct empirical research as primary activity, but will also to a limited extent be involved in teaching and learning activity at various levels. Results of research are expected to be disseminated through publications in highly ranked journals within the subject area as well as in interactions with professionals.

The division conducts research in the fields of logistics, supply chain management and operations management. Our research, education and outreach relate to the areas of organizing in networks, managing in supply networks, operations planning and control, sustainable production and performance management, and materials handling and warehousing. The division pursues a problem-oriented and inter-disciplinary research, with strong emphasis on industry relevance but also high visibility in leading academic journals. Our goal is to perform high quality research and education at bachelor, master and doctoral levels. We accomplish this by contributing to improvements in all our research areas, in theory as well as in practice. We focus mainly on empirical case-based research in close interaction with industry. Our research has strong reference to two of the department's three profile areas, namely Supply Chain Management and Operations Management, and two Areas of Advance: Transportation and Production.

**Major responsibilities**

The primary duty as a postdoc is to perform own research, as a member of a research group and in ongoing and future projects at the division, and to publish the results in ranked scientific journals.

The position includes teaching up to 20 percent of your working hours, in the bachelor and master
courses in the area of operations and supply chain management, and/or other departmental tasks.

An important aspect of the responsibility is collaboration within academia, industry and with society at large. The research requires the applicant to interact with industry, have ability to plan and organize the work, and be able to communicate the scientific results, both to the public and industry and, importantly, through scientific publications.

**Position summary**
Full-time temporary employment. The position is limited to a maximum of two years (1+1).

**Qualifications**
To qualify for the postdoc position, the applicant must have a doctoral degree in a relevant field (Operations Management, Supply Chain Management, etc). The degree should generally not be older than three years. In addition, experience from a postdoc position or qualified research and development in the field is meritorious.

Other meritorious experiences and skills are:
• Access to a well-developed research network as well as a professional network.
• Experiences of collaborations with partners outside academia. The research is expected to be conducted in a collaborative fashion in several different constellations within the academic community and in interaction with industrial partners. Hence, great value is placed on the ability to collaborate, having social skills and the ability to create a stimulating work environment.
• Experience in teaching, course development and other education related assignments related to master's level in Operations and Supply Chain Management, or related programs.
• Experience in working with project management and writing grant applications.

*Chalmers continuously strives to be an attractive employer. Equality and diversity are substantial foundations in all activities at Chalmers.*

**Application procedure**
The application should be marked with Ref 20170040 and written in English. The application should be sent electronically and be attached as pdf-files, as below:

**CV:** *(Please name the document as: CV, Surname, Ref. number) including:*
• CV, include complete list of publications
• Previous teaching and pedagogical experiences
• Two references that we can contact.

**Personal letter:** *(Please name the document as: Personal letter, Family name, Ref. number) including:*
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• Previous research fields and main research results.
• Future goals and research focus. Are there any specific projects and research issues you are primarily interested in?

**Other documents:**
Attested copies of completed education, grades and other certificates.

Please use the button at the foot of the page to reach the application form. The files may be compressed (zipped).

Application deadline: 5 March, 2017

For questions, please contact:
Professor Patrik Jonsson, Supply and Operations Management
patrik.jonsson@chalmers.se, 031-7721336

Associate professor Frida Lind, Supply and Operations Management
frida.lind@chalmers.se, 031-7721113

*** Chalmers declines to consider all offers of further announcement publishing or other types of support for the recruiting process in connection with this position. ***
The Department of Technology Management and Economics conducts prominent research within areas such as logistics, innovation, entrepreneurship, industrial marketing and quality sciences. The department consists of five divisions and three research centres. Our research is linked to several of Chalmers Areas of Advance.

**Information about the research and the division**

This post-doc position, which is partially funded by the Area of Advance Transportation, is associated with logistics and supply chain management, with particular focus on logistics services providers. The post doc will contribute to the development of principles for service management (design, operations) of logistics service providers in assuming extended roles and increasing responsibility. This will concern the flow of goods by interacting directly with the shipper/receiver. The aim of the research is in this context to develop the actors' roles, the division of labor and responsibilities in the intersection between the customer's supply chains and the logistics service industry. Current and emerging business models of logistics service providers are of great interest herein.

The appointment is intended to strengthen the divisions' research, both in terms of depth within the subject but also the methodological range. Since we have a strong collaborative research culture good networking skills and team-work ability are required to enhance further national as well as international networks. We look for a candidate who can contribute to existing research foci as well as stimulate new research pathways. The applicant is expected to conduct empirical research as primary activity, but will also to a limited extent be involved in teaching and learning activity at various levels. Results of research are expected to be disseminated through publications in highly ranked journals within the subject area as well as in interactions with professionals.

The division of Service Management & Logistics (SML) conducts research and teaching in close interaction with external organisations, and focuses on resource utilisation, improvement and development of processes as well as inter-organisational relationships. The division pursues a problem-oriented and inter-disciplinary research, with strong emphasis on industry relevance but also high visibility in leading academic journals. The key aim of our research activity is to address societal challenges and contribute to industrial leadership. Our research has strong reference to two of the department's three profile areas, namely Supply Chain Management and Operations Management, and three Areas of Advance: Transportation, Production, and Built Environment.

The division has a particular focus on three service-intensive sectors: healthcare, transport & logistics, and construction. The position has a focus on logistics and supply chain management, with particular focus on logistics service providers, and is partially funded by the Area of Advance Transportation. The research group enjoys collaboration with other academics and industry through Northern Lead Logistics centre.

**Major responsibilities**

The primary duty as a postdoc is to perform own research, as a member of a research group and to participate in ongoing and future projects at the division, and to publish in meritous journals in the field.

The position includes teaching up to 20 percent of your working hours, in the bachelor and master
courses in the area of logistics and supply chain management, and/or other departmental tasks.

An important aspect of the responsibility is collaboration within academia, industry and with society at large. The research requires the applicant to interact with industry, have ability to plan and organize the work, and be able to communicate the scientific results, both to the public and industry and, importantly, through scientific publications.

**Position summary**
Full-time temporary employment. The position is limited to a maximum of two years (1+1).

**Qualifications**
To qualify for the postdoc position, the applicant must have a doctoral degree in a relevant field (Logistics and Supply Chain Management, etc.). The degree should generally not be older than three years. In addition, experience from a postdoc position or qualified research and development in the field is meritorious.

We look for a candidate who can contribute to existing research foci as well as stimulate new research pathways. The applicant is expected to conduct empirical research as primary activity, but will also to a limited extent involved in teaching and learning activity at various levels. Results of research are expected to be disseminated through interactions with professionals as well as publications in highly ranked journals within the subject area.

Other meritorious experiences and skills are:
- Access to a well-developed research network as well as a professional network.
- Experiences of collaborations with partners outside academia. The research is expected to be conducted in a collaborative fashion in several different constellations within the academic community and in interaction with industrial partners. Hence, great value is placed on the ability to collaborate, having social skills and the ability to create a stimulating work environment.
- Ability to publish results from research in highly-ranked academic journals.
- Presentation skills (oral and written)
- Experience in teaching, course development and other education related assignments related to master's level in Supply Chain Management, or related programs.
- Experience in working with project management and writing grant applications.

*Chalmers continuously strives to be an attractive employer. Equality and diversity are substantial foundations in all activities at Chalmers.*

**Application procedure**
The application should be marked with Ref 20170042 and written in English. The application should be sent electronically and be attached as pdf-files, as below:

**CV:** (Please name the document as: CV, Surname, Ref. number) including:
- CV, include complete list of publications
- Previous teaching and pedagogical experiences
- Two references that we can contact.
**Personal letter:** *(Please name the document as: Personal letter, Family name, Ref. number)* including:

- 1-3 pages where you introduce yourself and present your qualifications.
- Previous research fields and main research results.
- Future goals and research focus. Are there any specific projects and research issues you are primarily interested in?

**Other documents:**

- Attested copies of completed education, grades and other certificates.

Please use the button at the foot of the page to reach the application form. The files may be compressed (zipped).

**Application deadline: 5 March, 2017**

**For questions, please contact:**
Arni Halldorsson, professor and deputy head of division, Service Management & Logistics
arni.halldorsson@chalmers.se, 031-7721582

Ida Gremyr, professor and head of division, Service Management & Logistics
ida.gremyr@chalmers.se, 031-7728787

*** Chalmers declines to consider all offers of further announcement publishing or other types of support for the recruiting process in connection with this position. ***

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*Chalmers University of Technology conducts research and education in engineering sciences, architecture, technology-related mathematical sciences, natural and nautical sciences, working in close collaboration with industry and society. The strategy for scientific excellence focuses on our eight Areas of Advance; Building Futures, Energy, Information & Communication Technology, Life Science, Materials Science, Nanoscience & Nanotechnology, Production and Transport. The aim is to make an active contribution to a sustainable future using the basic sciences as a foundation and innovation and entrepreneurship as the central driving forces. Chalmers has around 11,000 students and 3,000 employees. New knowledge and improved technology have characterised Chalmers since its foundation in 1829, completely in accordance with the will of William Chalmers and his motto: Avancez!*
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The University of Science and Technology of China (USTC) has ranked No. 3 in the mainland and 21st in Asia in the latest Asia University Rankings published by the 2010 Times Higher Education (THE) magazine. The USTC School of Management is a leading business school in China. The School’s vision is “to be nationally and internationally recognized as a first-class business school in China, both in research and education”. Over decades of operation and growth, the School of Management has accumulated rich experiences both in research and education and has been qualified as one of commonly recognized top schools in the society and many kinds of rankings. It ranked the 10th in Mainland China according to the Eduniversal B-school Ranking 2010. Two of three disciplines are ranked in top 10 in 2012 Chinese Management Discipline Assessment, MOE.

**Positions**

Assistant, Associate, and Full Professors

**Subject areas**

Operation Research, Management science, MIS, Statistics, Decision science, Marketing, Strategic management, innovation/entrepreneurship, Organization science, Human resource management, Finance Engineering, Analytics, Interface with Marketing, Finance/Accounting, General management, etc.

**Requirements**

1. A doctoral degree is required, which was obtained in a world-renowned university; if the PhD degree was from China, over 1-2 years overseas research experience is required.

2. The applicant must have outstanding research performance, and show strong potential for publishing at the top academic journals in related areas.

3. For junior position, it’s research-focused. No teaching load is required in the first 3 years. For senior position, the annual teaching load is 1.5 courses.

**Application process**

To apply, please send via email a curriculum vitae, and a cover letter of interest indicating the particular fit with our research goal to Ms. Yanmei Li (hrsom@ustc.edu.cn). We will review the resume and letter in a timely manner. Interviews will be arranged after our assessment.

**Contacts**

Yanmei Li  
Tel: +86 551 63601732  
School of Management, University of Science and Technology of China  
Hefei, Anhui Province, 230026, China  
Email: hrsom@ustc.edu.cn, Websites: business.ustc.edu.cn
Department of Decision Sciences and Managerial Economics
The Chinese University of Hong Kong

Professor / Associate Professor / Assistant Professor (Operations Management)

The CUHK Business School, a leading, international, pioneering business school, was the first in the region to offer BBA, MBA and Executive MBA programmes. Since its establishment in Hong Kong in 1963, the School has gained world recognition of nurturing business leaders with immense contributions in Asia Pacific, and ranks 26th in the world in the 2016 Financial Times Global MBA rankings.

The Business School offers a range of undergraduate and postgraduate programmes, with about 4,400 students, as well as executive education. It comprises two Schools and four Departments:

- Schools
  - Accountancy
  - Hotel & Tourism Management
- Departments
  - Finance
  - Decision Sciences & Managerial Economics
  - Management
  - Marketing
The Department of Decision Sciences and Managerial Economics now invites applications for a tenure-track faculty position in the area of Operations Management starting in Fall 2017. Applicants at all ranks will be considered.

Applicants should have (i) a PhD degree in Operations Management or related disciplines (by the time of reporting duty); (ii) high competence in research and demonstrated research interest in, but not limited to, business analytics, supply chain management, service operations and (iii) strong commitments to teaching. The appointee will teach undergraduate, MBA and other postgraduate courses offered by the Department in the areas of operations management, business analytics and decision models. For the tenure-track position, appointment will normally be made on contract basis for up to three years, which, subject to performance and mutual agreement, may lead to longer-term appointment or tenure later. Senior applicants should have an outstanding track record of research and teaching accomplishments.

Please send a letter of interest, full resume, a publication list, recent teaching-related information such as teaching evaluations and at least three references to: Chairman, Department of Decision Sciences and Managerial Economics, Room 901, Cheng Yu Tung Building, The Chinese University of Hong Kong, Shatin, Hong Kong or via e-mail: dse@cuhk.edu.hk.

Interviews will be conducted at the INFORMS Annual Meeting in Nashville, Tennessee on November 13 to 16, 2016. Candidates attending the conference are strongly recommended to submit applications no later than November 8, 2016.
Company: University of Cincinnati  
Department: Operations, Business Analytics and Information Systems  
Contact Name: Mike Fry  
Address: 533 Lindner Hall, 2925 Campus Green Dr, Cincinnati, OH 45221, USA  
Phone:  
Fax:  
E-mail: mike.fry@uc.edu

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Full Time Tenure-Track Faculty Position in Business Analytics  
Department of Operations, Business Analytics, and Information Systems (OBAIS)  
Carl H. Lindner College of Business, University of Cincinnati (UC)

The Department of Operations, Business Analytics, and Information Systems (OBAIS) in the Carl H. Lindner College of Business at the University of Cincinnati invites applications for a full-time, tenure-track faculty position at the Assistant Professor level beginning August 2017. Will be expected to teach optimization, simulation, and/or stochastic processes at all levels of doctoral, master’s, and undergraduate programs and conduct research leading to high quality publications in these areas consistent with the high standards of the Lindner College of Business, and be involved in service activities at the department, college, and professional levels. The successful candidate will have a Ph.D. in operations research, industrial engineering, or other closely related disciplines.

The University of Cincinnati is an affirmative action, equal opportunity employer. The University encourages applications from women, people of color, persons with a disability, and veterans who are disabled; we are committed to increasing the diversity of the University community.

The Business Analytics faculty at UC engage in a wide variety of analytics disciplines, including operations research/management science, supply chain, and statistics, and work closely with the Operations and Information Systems faculty in the department. Faculty also work closely with the UC Center for Business Analytics which is a consortium of more than 20 member companies including Procter & Gamble, Kroger, Macy’s, US Bank and others to promote collaboration between industry, faculty and students in the area of
analytics.

The OBAIS faculty members are actively engaged in conducting high-impact research taking advantage of the opportunities afforded by UC’s urban environment. Cincinnati, which has more Fortune 500 companies per capita than any other city in the United States, makes the Lindner College of Business the ideal setting in which to deliver academic excellence with an emphasis on experiential learning in a multidisciplinary environment, adding real-world value to students and the communities they serve. Moreover, in addition to its operations, industrial management, and information systems undergraduates, and Operations Management, Business Analytics, and Information Systems (IS) PhD programs, the OBAIS department has two acclaimed Master's programs in Business Analytics and in IS, with roughly 200 students; enrollment in these programs, and at the University of Cincinnati overall, has been increasing. Due to the college’s growth and success, the Lindner College of Business plans to move into a new state-of-the-art building in Fall 2019. UC is known for its research, educational excellence, innovative teaching, and real-world experience through its 100+ year-old cooperative education program, the first in the nation. Applicants may find further information about the University of Cincinnati at [http://www.uc.edu](http://www.uc.edu), the Carl H. Lindner College of Business at [http://business.uc.edu](http://business.uc.edu), the OBAIS department at [business.uc.edu/departments/obais.html](http://business.uc.edu/departments/obais.html) and the UC Center for Business Analytics at [business.uc.edu/centers/analytics-center.html](http://business.uc.edu/centers/analytics-center.html).

Review of applications will begin immediately and continue until the position is filled. Application packets should include: a cover letter, curriculum vitae, statement of research and teaching philosophies and contact information for three references.

Interested candidates must apply online at [https://jobs.uc.edu](https://jobs.uc.edu), for position number 13610.

Direct all inquiries to:
Assistant Professor Recruiting Committee Chair
Dr. James R. Evans ([james.evans@uc.edu](mailto:james.evans@uc.edu))

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Uday Rao
Professor of Operations
University of Cincinnati
Cincinnati OH

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The Department of Operations and Supply Chain Management at Cleveland State University is seeking to fill a tenure-track position at the Assistant level, beginning August 2017. Salary is AACSB competitive. Hiring is contingent on maintaining existing levels of funding from the state.

The candidate will be expected to maintain an active and high-quality research agenda; teach courses in Supply Chain Management and related areas at graduate and undergraduate levels, including work with doctoral students; and participate in departmental, college, and university service.

Minimum qualifications are: an earned doctorate in Operations and Supply Chain Management or related field (ABD candidates considered, but hired as instructors and the doctoral degree must be completed by June 30, 2018); evidence of high-quality research and teaching potential; ability to teach both undergraduate and graduate supply chain management courses; good oral and written communication skills.

Preferred qualifications are: an active research record, including recent publications; documented excellence in teaching; prior relevant industry experience and the ability to contribute through teaching and/or service to the diversity, cultural sensitivity, and excellence of the academic community.

Review of applications will begin on October 3, 2016 and will continue until the position is filled. Applicants should apply online at:
You will be asked to complete name and contact information, and upload the following documents:

- A letter of application specifically addressing the position qualifications
- Curriculum vitae
- At least one sample of written research
- Evidence of teaching experience (such as course evaluations)
- List of courses taught
- Contact information for three reference providers

Candidates wishing to be interviewed informally at the INFORMS meeting should submit their application material as soon as possible. Please see the attached .pdf file for complete details.

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Jen-Yi (Jay) Chen
Assistant Professor
Cleveland State University
Cleveland OH
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The Decision, Risk and Operations Division at Columbia Business School is seeking to hire qualified faculty members for tenure-track appointments at the assistant or associate professor level, depending on the qualifications of the applicant.

The Division has teaching responsibilities for management science, statistics, and operations management courses at the MBA and Ph.D. levels. Applicants for an associate professor level appointment should have a Ph.D. from an accredited institution, a record of scholastic achievement in both research and teaching, and should combine exceptional disciplinary training with a strong interest in the professional mission of the school. Applicants for an assistant professor level appointment should have, or be close to completing, a Ph.D. from an accredited institution, demonstrate promise of becoming an outstanding scholar in every respect, including research and teaching, and should combine exceptional disciplinary training with a strong interest in the professional mission of the school.

Columbia Business School is particularly interested in candidates who, through their research, teaching and/or service will contribute to the diversity and excellence of the academic community.

Applicants should apply online at academicjobs.columbia.edu/applicants/...
Columbia Engineering invites applications for multiple faculty positions in the Department of Industrial Engineering and Operations Research. Applications are sought from candidates with research interests in all areas of operations research and related disciplines. All ranks will be considered. Candidates with research interests in Applied Probability, Data/Business Analytics, and Financial Engineering are especially encouraged to apply.

Successful candidates are expected to build a strong methodological research record and to contribute to the department’s educational programs. Columbia encourages multidisciplinary research and collaborations across academic units on the campus. The Department is particularly interested in qualified candidates who can contribute to the diversity and excellence of the university community.

For additional information and to apply, please see: http://engineering.columbia.edu/faculty-job-opportunities. Applications should be submitted electronically and include the following: curriculum vitae including a list of publications, a description of research accomplishments, a statement of research and teaching interests and plans, contact information for three experts who can provide letters of recommendation, and up to three pre/reprints of scholarly work. All applications received by December 15, 2016 will receive full consideration. Junior candidates presenting at the INFORMS Annual Meeting are encouraged to submit their application by November 10.

Applicants can consult www.ieor.columbia.edu for more information about the department. Columbia University is an Equal Opportunity/Affirmative Action employer ---

Race/Gender/Disability/Veteran.
Application link: academicjobs.columbia.edu/applicants/Central?quickFind=63617

Adam Elmachtoub
Assistant Professor
Columbia University
New York NY

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Assistant/Associate Professor, Operations and Information Management, Stamford Campus

Position Summary

The Department of Operations and Information Management at University of Connecticut School of Business invites applications for a tenure-track faculty position focused on business analytics, information and computer security, and/or technical IS areas at the rank of Assistant or Associate Professor to begin in fall 2017 in the Stamford campus.

The University of Connecticut (UConn) is entering a transformational period of growth supported by the $1.7B Next Generation Connecticut (http://nextgenct.uconn.edu/) and the $1B Bioscience Connecticut (http://biosciencedc.uchc.edu/) investments and a bold new Academic Plan: Path to Excellence (issuu.com/uconnprovost/docs/...). As part of these initiatives, we are pleased to continue these investments by inviting applications for faculty positions in the Department of Operations and Information Management.

The Department of Operations and Information Management, one of five departments in the School of Business, offers undergraduate majors in Management Information Systems (MIS), in Management and Engineering for Manufacturing (MEM), and in Business and Data Analytics (BDA). The Department also offers the highly ranked MS in Business Analytics and Project Management, is active in delivering the School of Business’ EMBA and MBA programs (full and part-time), and has a strong Ph.D. program.
The successful candidate will be expected to contribute to research and scholarship through high quality journals in business analytics, information and computer security and/or information systems. In addition to research, individuals will be expected to teach appropriate courses at the undergraduate, masters and/or Ph.D. levels and participate in outreach and service activities. Successful candidates will also be expected to broaden participation among members of under-represented groups; demonstrate through their research, teaching, and/or public engagement the richness of diversity in the learning experience; integrate multicultural experiences into instructional methods and research tools; contribute to the development of pedagogical techniques designed to meet the needs of diverse learning styles and intellectual interests.

Minimum Qualifications

- Earned Ph.D. in MIS or related field. Candidates expecting to finish their Ph.D. by August 23, 2017 are encouraged to apply.

- Applicants should demonstrate a potential to establish a successful research and scholarship record. Candidates are invited to submit supporting evidence such as published work or work in progress.

- Show promise of excellence in teaching supported by evidence of superior classroom performance at the undergraduate and graduate levels.

- A deep commitment to promoting diversity through their academic and research programs.

- Excellent interpersonal skills.

Preferred Qualifications

- Candidates with publications, acceptances or papers at advanced state of review in leading academic journals in business analytics, information and computer security and/or information systems.

Appointment Terms

These are full-time, nine-month, tenure-track positions with an anticipated start date of August 23, 2017. Rank, eligibility for tenure, and compensation package will be commensurate with background, qualifications and experience. The successful candidate’s primary academic appointment will be at the Stamford campus with the possibility of assignment at other UConn regional campuses or in on-line instruction. Salary and position rank will be commensurate with qualifications and experience.

To Apply

Please visit academicjobsonline.org/ajo/jobs/8145 to complete your application. Please submit the following and include your last name as well as search # 2017146 in the document title for each document submitted: a cover letter, curriculum vitae, teaching statement (including teaching philosophy, teaching experience, commitment to effective
learning, concepts for new course development, etc.); **research and scholarship statement** (innovative concepts that will form the basis of academic career, experience in proposal development, mentorship of graduate students, etc.); **commitment to diversity statement** (including broadening participation, integrating multicultural experiences in instruction and research and pedagogical techniques to meet the needs of diverse learning styles, etc.); **sample journal articles or books.** Additionally, please follow the instructions in Academic Jobs Online to direct **three reference writers** to submit letters of reference on your behalf.

Evaluation of applicants will begin immediately and continue until the position is filled. Employment of the successful candidate will be contingent upon the successful completion of a pre-employment criminal background check. (Search # 2017146)

For any questions regarding positions in the Operations and Information Management Department, please email OPIMFacSearch@business.uconn.edu. For more information regarding the Department of Operations and Information Management, please visit the department website at http://opim.business.uconn.edu/.

All employees are subject to adherence to the State Code of Ethics which may be found at www.ct.gov/ethics/site/default.asp.
Instructor/Assistant Professor In-Residence, 
Operations and Information Management, Stamford 
Campus

Position Summary

The School of Business Operations and Information Management Department at the University of Connecticut invites applications for a non-tenure track position at the rank of Instructor In-Residence or Assistant Professor In-Residence for teaching, service, outreach and research at the University’s Stamford campus in the areas of Management Information Systems (MIS) and Operations Management (OM) to begin in fall 2017. We encourage applications from candidates whose expertise and interest are in technical and quantitative areas of MIS and analytics.

The University of Connecticut (UConn) is entering a transformational period of growth supported by the $1.7B Next Generation Connecticut (http://nextgenct.uconn.edu/) and the $1B Bioscience Connecticut (http://biosciencect.uchc.edu/) investments and a bold new Academic Plan: Path to Excellence (issuu.com/uconnprovost/docs/...). As part of these initiatives, we are pleased to continue these investments by inviting applications for faculty positions in the Department of Operations and Information Management at the rank of Instructor in-Residence or Assistant Professor in-Residence.

The Department of Operations and Information Management is among the top 10 in the research rankings by the Association of Information Systems. The 20+ faculty in the department are actively engaged in cutting-edge research in information systems and operations management.

The successful candidate will be expected to share a deep commitment to effective instruction at the undergraduate and graduate levels, to the development of innovative courses, and to the mentoring of students in their professional development. In addition, individuals will be expected to contribute to scholarship and outreach targeted at the professional community so as to maintain faculty qualifications under AACSB guidelines. Successful candidates will also be expected to broaden participation among members of under-represented groups; demonstrate through their activities the richness of diversity in the learning experience; integrate multicultural experiences into instructional methods and research tools; contribute to the development of pedagogical techniques designed to meet the needs of diverse learning styles and intellectual interests.

Minimum Qualifications

- Candidates for the rank of Assistant Professor In-Residence must have demonstrated excellence or strong potential in teaching relevant courses.

- Candidates for the rank of Assistant Professor In-Residence must possess a Ph.D. or equivalent in an appropriate field. Equivalent foreign degrees are acceptable.

- Qualified applicants at the rank of Instructor In-Residence must possess a Master’s degree in an appropriate field and demonstrated teaching excellence/capabilities in relevant courses.
• A deep commitment to promoting diversity through their academic and research programs.

• Excellent interpersonal skills.

Appointment Terms

This is a full-time, nine-month, end-date non-tenure track position with the possibility of annual reappointment, contingent upon positive annual reviews and program funding, and may lead to a multi-year appointment. The anticipated start date is August 23, 2017. The successful candidate’s primary academic appointment will be at the University’s Stamford regional campus with the possibility of assignment at other regional campuses. Salary will be commensurate with qualifications and experience.

To Apply

Please visit academicjobsonline.org/ajo/jobs/8151 to complete your application. Please submit the following and include your last name as well as search # in the document title for each document submitted: a cover letter, curriculum vitae, teaching statement (including teaching philosophy, teaching experience, commitment to effective learning, concepts for new course development, etc.); research and scholarship statement (innovative concepts that will form the basis of academic career, experience in proposal development, mentorship of graduate students, etc.); commitment to diversity statement (including broadening participation, integrating multicultural experiences in instruction and research and pedagogical techniques to meet the needs of diverse learning styles, etc.); sample journal articles or books. Additionally, please follow the instructions in Academic Jobs Online to direct three reference writers to submit letters of reference on your behalf.

Evaluation of applicants will begin immediately and continue until the position is filled. Employment of the successful candidate will be contingent upon the successful completion of a pre-employment criminal background check. (Search # 2017147)

For any questions regarding positions in the Operations and Information Management Department, please email OPIMInResSearch@business.uconn.edu. For more information regarding the Department of Operations and Information Management, please visit the department website at http://opim.business.uconn.edu/.

All employees are subject to adherence to the State Code of Ethics which may be found at www.ct.gov/ethics/site/default.asp.

The University of Connecticut is committed to building and supporting a multicultural and diverse community of students, faculty and staff. The diversity of students, faculty and staff continues to increase, as does the number of honors students, valedictorians and salutatorians who consistently make UConn their top choice. More than 100 research centers and institutes serve the University’s teaching, research, diversity, and outreach missions, leading to UConn’s ranking as one of the nation’s top research universities. UConn’s faculty and staff are the critical link to fostering and expanding our vibrant, multicultural and diverse University community. As an Affirmative
Action/Equal Employment Opportunity employer, UConn encourages applications from women, veterans, people with disabilities and members of traditionally underrepresented populations.
The Department of Civil and Environmental Engineering (CEE) at the University of Connecticut invites applications for a tenure-track position at the Assistant or Associate Professor level. The position has an expected start date of August 23, 2017. The research specialties of interest are in the general area of Construction Engineering and Management.

The University of Connecticut (UConn) is entering a transformational period of growth supported by the $1.7B Next Generation Connecticut (nextgenct.uconn.edu/) and the $1B Bioscience Connecticut (biosciencect.uchc.edu/) investments and a bold new Academic Plan: Path to Excellence (issuu.com/uconnprovost/docs/...). As part of these initiatives, UConn has hired more than 450 new faculty members at all ranks during the past three years. We are pleased to continue these investments by inviting applications for a faculty position in the Department of Civil and Environmental Engineering for a tenure-track appointment at the rank of Assistant or Associate Professor. The Department of Civil and Environmental Engineering has an RU/VH: Research Universities (very high research activity) Carnegie Basic Classification. The Department has 33 faculty members, 375 undergraduate students and 109 graduate students. The State of Connecticut has launched a new transportation plan called “Let’s GO CT” that calls for $100 billion to be invested in the State’s transportation over the next 30 years and UConn is well positioned to play a significant role in the long-range strategic plan to move Connecticut to a best in class transportation system.

Successful candidates will be expected to develop and sustain an internationally-recognized and externally-funded research program to advance knowledge for addressing fundamental challenges in construction engineering and management. The candidate is expected to pursue a creative and innovative multidisciplinary research agenda that benefits owners, operators and decision makers. The candidate should have research expertise in construction engineering principles and management practices, with interest in areas such as risk management, construction management, novel construction material and design technologies, data-driven asset and performance management, life-cycle cost analysis or building information modeling. The successful candidate will be expected to develop a vibrant federal-, state- and industry funded research program and pursue traditional and non-traditional external funding sources. The candidate should demonstrate the potential to collaborate with current faculty in related areas across the University of Connecticut.

The successful candidate must share a commitment to effective instruction at the undergraduate and graduate levels, development of innovative courses and mentoring students in research, outreach, and professional development. Successful candidates will also be expected to broaden participation among members of under-represented groups; demonstrate through their research, teaching, and public engagement the richness of diversity in the learning experience; and provide leadership in developing
pedagogical techniques designed to meet the needs of diverse learning styles and intellectual interests.

**Minimum Qualifications**: Completion of all requirements for a Ph.D. in Civil or Construction Engineering or a related field by the time of appointment, equivalent foreign degrees are acceptable; demonstrated potential for excellence in teaching; ability to teach construction engineering and basic civil engineering courses; and demonstrated potential in establishing and undertaking successful research and scholarship. Senior candidates must have an established record of leadership excellence and funding from competitive sources.

**Preferred Qualifications**: a Professional Engineering (PE) license or the ability and intent to obtain one within two years; an undergraduate degree in civil or construction engineering; an outstanding record of research and scholarship excellence; a commitment to effective teaching and integrating technology into instruction; an established record of excellence in teaching; the ability to effectively communicate and a record of public engagement; and the ability to pursue collaborative opportunities with current faculty.

**Appointment Terms**: This is a full-time, 9-month, tenure-track position with an anticipated start date of August 23, 2017. The successful candidate’s primary academic appointment will be at the Storrs campus with the possibility of assignment at one of UConn’s regional campuses. Salary will be commensurate with qualifications and experience.

**To Apply**: Please visit Husky Hire at [DEPARTMENT OF HUMAN RESOURCES](mailto:DEPARTMENT%20OF%20HUMAN%20RESOURCES).
to submit a cover letter, curriculum vitae, teaching statement (including teaching philosophy, teaching experience, commitment to effective learning, concepts for new course development, etc.); research and scholarship statement (innovative concepts that will form the basis of academic career, experience in research proposal development, plan for developing interdisciplinary and multidisciplinary collaboration, mentorship of graduate students, etc.); two sample journal articles; and the names of at least three references (with email address and phone number). Evaluation of applicants will begin immediately and continue until the position is filled. The University of Connecticut is an EEO/AA employer. We encourage applications from underrepresented groups, including minorities, women, and people with disabilities. (Search #2017208)

Nicholas Lownes
Associate Professor
University of Connecticut
Storrs CT

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Cornell University's School of Operations Research and Information Engineering (ORIE) seeks to fill the newly endowed Arthur and Helen Geoffrion Professor of Practice. The primary responsibility is to further ORIE’s leading role in advancing the analytical, methodological, and modeling tools of operations research together with the potential of “big data” and the information revolution. The central role is to facilitate applied research relationships with various organizations seeking Operations Research expertise, connecting ORIE faculty and students, especially Ph.D. students, with such initiatives. The position will also entail teaching responsibilities in support of the broader goal of enriching the breadth of students’ exposure to applications of OR in society today.

This position is non-tenure track and is envisaged to have a term of three to five years. The position is renewable upon mutual agreement. Requisite is a strong interest in the broad mission of the School, exceptional potential for leadership in Operations Research practice and education, and an ability and willingness to teach at all levels of the program. We seek individuals that have experience in developing and implementing Operations Research tools within a broad range of industrial settings. Salary will be appropriate to qualifications and engineering school norms.

Cornell ORIE is a diverse group of high-quality researchers and educators interested in probability, optimization, statistics, simulation, and a wide array of applications such as e-commerce, supply chains, scheduling, manufacturing, transportation systems, health care, financial engineering, service systems and network science. We value mathematical and technical depth and innovation, and experience with applications and practice. Ideal candidates will have correspondingly broad experience and interests.
Please apply online at academicjobsonline.org/ajo/jobs/7374 with a cover letter, CV, a statement of relevant experience, and at least three reference letters. All applications completed by October 1, 2016 will receive full consideration, but candidates are urged to submit all required material as soon as possible; applications received after October 1, 2016 will continue to be reviewed on an ongoing basis until the position is filled.

ORIE and the College of Engineering at Cornell embrace diversity and seek candidates who can contribute to a welcoming climate for students of all races and genders. Cornell University seeks to meet the needs of dual career couples, has a Dual Career program, and is a member of the Upstate New York Higher Education Recruitment Consortium to assist with dual career searches. Visit www.unyherc.org/home to see positions available in higher education in the upstate New York area. Diversity and Inclusion are a part of Cornell University’s heritage. We are a recognized employer and educator valuing AA/EEO, Protected Veterans, and Individuals with Disabilities. We strongly encourage qualified women and minority candidates to apply.

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Shane G. Henderson, Professor

School of Operations Research and Information Engineering
Cornell University
Ithaca, NY 14853
USA
sgh9@cornell.edu
607 255-9126
people.orie.cornell.edu/shane

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N.B.: These tenured/tenure track positions are in addition to the previously advertised non-tenure-track Professor of Practice position for the Ithaca campus, and an ongoing search for tenured/tenure track positions at CornellTech in New York city. For all of these openings see www.orie.cornell.edu/orie/news/openings.cfm

Tenured/Tenured-Track Faculty Position(s), Cornell University, Ithaca, NY

Cornell University's School of Operations Research and Information Engineering (ORIE) seeks to fill multiple tenured/tenure-track faculty positions for its Ithaca campus. Applicants with research interests in e-commerce- and healthcare-related areas of supply chain logistics, and in integer programming, will receive primary consideration, although we welcome strong applicants from all research areas represented within ORIE. One of the faculty positions may include responsibilities within Cornell’s Systems Engineering Program.

Requisite is a strong interest in the broad mission of the School, exceptional potential for leadership in research and education, an ability and willingness to teach at all levels of the program, and a PhD in operations research, mathematics, statistics, or a related field by the start of the appointment. Salary will be appropriate to qualifications and engineering school norms.

Cornell ORIE is a diverse group of high-quality researchers and educators interested in probability, optimization, statistics, simulation, and a wide array of applications such as e-commerce, supply chains, scheduling, manufacturing, transportation systems, health care, financial engineering, service systems and network science. We value mathematical and technical depth and innovation, and experience with applications and practice. Ideal candidates will have correspondingly broad training and interests. ORIE participates in particular in Cornell’s interdisciplinary Systems Engineering Program.

Please apply online at academicjobsonline.org/ajo/jobs/7553 with a cover letter, CV, statements of teaching and research interests, sample publications, at least three reference letters and, for junior applicants, a doctoral transcript. Applicants attending the INFORMS annual meeting are strongly encouraged to submit all application materials by October 30, 2016. All applications completed by November 15, 2016 will receive full consideration, but candidates are urged to submit all required material as soon as possible. Applications will be accepted until the positions are filled.

ORIE and the College of Engineering at Cornell embrace diversity and seek candidates who can contribute to a welcoming climate for students of all races and genders. Cornell University seeks to meet the needs of dual career couples, has a Dual Career program, and is a member of the Upstate New York Higher Education Recruitment Consortium to assist with dual career searches. Visit www.unyherc.org/home to see positions available in higher education in the upstate New York area. Diversity and Inclusion are a part of Cornell University’s heritage. We are a recognized employer and educator valuing AA/EEO, Protected Veterans, and Individuals with Disabilities. We strongly encourage qualified women and minority candidates to apply.

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**Company:** Dartmouth College  
**Department:** Tuck School of Business  
**Contact Name:** Robert Shumsky  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** faculty.recruiting@tuck.dartmouth.edu

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Byrne Distinguished Professorship in Decision Science

The Tuck School of Business at Dartmouth seeks a full professor of operations research, management science, operations management, or a related field. We expect a successful applicant to be an acknowledged international leader in the decision sciences with an exemplary track record in creating methodological advances and their applications. Examples of research topics include, but are not limited to, risk analysis, stochastic processes, discrete optimization, game theory, statistical learning, and the mathematical analysis of economic and/or social networks. This position is one of a cluster of three appointments related to the decision sciences, with the other two in Dartmouth’s Department of Mathematics. Therefore, there is the potential for cross-disciplinary work in applied mathematics with other departments across Dartmouth College. We seek a candidate who will produce research that has significant influence on the field and will teach at a level of quality consistent with Tuck’s high standards.

The Tuck School fosters a highly collegial culture that is intellectually stimulating and interdisciplinary. We provide ample financial and logistical support, including state-of-the-art computer technology enhanced with in-house programming support. Library and secretarial support is generous, and funding is provided for research assistance and for travel related to either research or teaching.

Dartmouth College is an equal opportunity/affirmative action employer with a strong commitment to diversity. In that spirit, we are particularly interested in receiving applications from a broad spectrum of people, including veterans, women, persons of color, persons with disabilities, or any other legally protected group.

Applicants should submit a curriculum vitae, publications, and working papers by December 1, 2016. All materials should be submitted to, apply.interfolio.com/30004. Questions should be sent to the chair of the recruiting committee, faculty.recruiting@tuck.dartmouth.edu.

-----------------------------
Robert Shumsky
Professor
Dartmouth College
Hanover NH
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180
**Company:** University of Dayton  
Department: MIS, Operations Management, & Decision Sciences  
Contact Name: John Kanet  
Address:  
Phone:  
Fax:  
E-mail: OPS2016@udayton.edu  

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FACULTY OPENING IN OPERATIONS AND SUPPLY MANAGEMENT IN THE DEPARTMENT OF MIS, OPERATIONS MANAGEMENT, & DECISION SCIENCES UNIVERSITY OF DAYTON

Position Description

The opening is for a tenure-track position in Operations and Supply Management (OPS) at the rank of Assistant Professor. The expected starting date is August 2017. Teaching load and the compensation package, including summer research support, are competitive and depend on the qualifications and experience of the candidate.

Required and Preferred Qualifications

Required: ABD progressing toward a Ph.D. in Operations and Supply Management (or a closely-related discipline); potential for high quality scholarly publications; experience in teaching in operations management at the university level.

Preferred: Desirable characteristics include a completed Ph.D. by the date of the appointment, recognition of excellence in teaching in one or more areas of operations and supply management, evidence of a strong and ongoing research program, and prior professional experience that includes a leadership role.

An ideal candidate is an individual who is open to diverse research methodologies, has research capabilities and interests in the areas of operations planning and control, business process analysis, and/or supply chain management.

Consistent with our interest in diversity, we seek an individual who has experience teaching students from diverse racial, ethnic, and socioeconomic backgrounds. This individual will ideally be facile with alternative teaching techniques; possesses the ability to teach effectively both undergraduate and MBA courses; possess teaching capabilities and interests in the areas of operations planning and control, business process analysis, and/or supply chain management.

The candidate will be one who possess effective interpersonal communication skills and is sincerely dedicated to scholarship, students, educational programs, measured interaction with the business community, and collaboration with departmental colleagues. Further the candidate will have articulated understanding of and concurrence with the value placed by the University on theory-to-practice, practical wisdom, and service to the community.

Department of MIS, Operations Management, & Decision Sciences

The Department of MIS, Operations Management, & Decision Sciences offers undergraduate majors in MIS and OPS and supports an MBA concentration in Cyber-Security Management. It also offers undergraduate minors in Business Analytics, Business Intelligence, Cyber-Security Management, MIS, and OPS. The Department is responsible for supporting all business undergraduates and MBA students with courses in MIS, OPS, Business Analytics, and Statistics. The undergraduate OPS major features an
applied capstone course in which students work with regional business organizations. Currently, the OPS major averages about 40 students per year, who are typically very well placed in the job market.

The Department faculty are well known for their research, teaching, and professional service. Faculty accomplishments include publishing numerous articles in major academic journals and serving in editorial positions of leading academic journals and as key officers in major professional organizations.

An Operations Management Advisory Council (OMAC), composed of senior OPS executives from local and national organizations, regularly interacts with the Department faculty and students and provides guidance in areas such as curriculum development, research activities, and student employment. OMAC is also a valuable source of student projects and guest speakers in courses. An OPS distinguished speaker series invites at least one highly-accomplished scholar in the OPS arena to visit the Department every year.

**School of Business Administration**

The School of Business Administration is accredited by AACSB International. It offers eight undergraduate majors through four academic departments, as well as an MBA and specialized Master’s programs. The School includes several centers of excellence, including the Business Research Group, Crotty Center for Entrepreneurial Leadership, Davis Center for Portfolio Management, Hanley Trading Center, Fiore Talarico Center for Professional Selling, Center for the Integration of Faith and Work, and Center for Project Excellence. The school has well-established international programs with major universities in several countries around the world. A business advisory council, consisting of senior executives from across the U.S., advises the dean on planning and development issues.

**University of Dayton**

The University of Dayton, founded in 1850 by the Society of Mary, is a top ten Catholic research university. The University of Dayton is committed to the recruitment, hiring and promotion of outstanding, diverse faculty and staff who value its mission and share its commitment to academic excellence in teaching, research and artistic creativity, the development of the whole person and leadership and service in the local and global community. In support of this commitment, the

University is pleased to provide support for spouses of prospective and newly hired faculty. The dual career program serves as a resource and support system and is not intended to take the place of one’s own job search efforts. While we cannot guarantee placement we will serve as an effective support system for your spouse. Information can be found at [www.udayton.edu/hr/employee_resources/...](http://www.udayton.edu/hr/employee_resources/...)

The University’s 382-acre campus is located at the southern edge of Dayton, Ohio, which has a population of approximately one million in the greater metropolitan area. Dayton is the home of corporate headquarters for Lexis-Nexis, Teradata, and Reynolds & Reynolds. It is also the location of the largest Air Force R&D Center in the country (Wright-Patterson AFB).
Application Procedure

Review of applications will begin on October 21, 2016, and will continue until filed. Faculty will be interviewing applicants at the 2016 INFORMS and DSI annual conferences in Nashville and Austin respectively. Applicants should apply online at: jobs.udayton.edu/postings/21264 with their cover letter, CV, and a list of references. Other documents may be required at a later stage.

Please direct questions via email to our search Co-Chairs, Professors Jack Kanet and Mark Jacobs at OPS2016@udayton.edu.

To attain its Catholic and Marianist mission, the University is committed to the principles of diversity, inclusion and affirmative action and to equal opportunity policies and practices. As an Affirmative Action and Equal Opportunity Employer we will not discriminate against minorities, females, protected veterans, individuals with disabilities, or on the basis of sexual orientation or gender identity.

---------------------------
John Kanet
Niehaus Chair in Operations Mg
University of Dayton
Dayton OH
---------------------------
**Company:** University of Denver  
**Department:** Business Information and Analytics  
**Contact Name:** Young Jin (YJ) Lee, Ph.D.  
**Address:**  
**Phone:** 303-871-4813  
**Fax:**  
**E-mail:** YoungJin.Lee@du.edu

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Tenure-track Assistant/Associate Professor  
Department of Business Information and Analytics  
Daniels College of Business  
University of Denver  

Click Here<du-openhire.silkroad.com/epostings/...> to Apply Online  

Job Description  

The Daniels College of Business at the University of Denver (DU) invites applications for a tenure-track faculty position at the Assistant or Associate Professor rank in the Department of Business Information and Analytics (BIA) starting fall 2017. The Department of Business Information and Analytics is an academic unit of the Daniels College of Business at the University of Denver in Colorado. DU is the oldest independent university in the Rocky Mountain region, with approximately 11,600 students in undergraduate and graduate programs. DU is classified as a Doctoral/Research University with high research activity. The Daniels College of Business is the one of the largest colleges within the University, with 1,800 undergraduate and 1,000 graduate students. We offer a variety of majors and minors, including two bachelor’s degrees, three MBA degree programs and seven specialized masters’ degrees. Founded in 1908 and continuously accredited by AACSB International since 1923, we transform lives, organizations and communities through educational experiences, outreach and knowledge creation. We are committed to the principles of multiculturalism, diversity, and inclusive excellence through involvement and participation in university and college wide projects and initiatives. For more information about DU’s diversity and inclusive excellence, click here<www.du.edu/cme>, and for a list of DU Employee Affinity Groups, click here<www.du.edu/diversity-inclusion/media/documents/>.

Daniels is proud to be among the top business schools nationally and internationally to receive recognition for its graduate and undergraduate programs from U.S. News & World Report, Bloomberg Businessweek, Financial Times and Forbes. With over 300 days of sunshine a year, the nation’s largest city park system and a thriving business community, a Pew Research Study lists Denver as the #1 city in which people want to live. The Department of Business Information and Analytics merges the disciplines of Information Technology, Statistics and Operations Management into a department focusing on the key needs of today’s organizations to create, manage and understand the wealth of information they possess. The Department of BIA offers graduate programs (a master’s in Business Analytics and a Business Analytics Certificate Program) and an undergraduate major in business analytics with minors focusing on business analytics, statistics and information technology. Building on a legacy of leadership and first-mover advantage, the Department offers rigorous academic instruction, enjoys strong industry support and has 15 full-time faculty members. The Department is well positioned to be a leader in the developing fields of Business Analytics and Business Intelligence.
Position Summary

Teaching

The Assistant or Associate Professor in the Department of BIA is expected to teach six (four credit hour) core courses throughout the academic year, which may include fall, winter, and spring quarters, in the areas of Statistics, Predictive Analytics, Data Mining, Quantitative Modeling, Statistical Computing, Data Warehousing and Data Visualization. Teaching responsibilities may include both undergraduate and graduate level courses using traditional, hybrid, and online delivery methods. Teaching responsibilities may involve day, night and weekend classes. Maintenance of AACSB academic qualifications (Scholarly Academic) is required. Tenure would be considered at time of hire.

Research

Summer research support and two course releases for research activity are granted for two years to an Assistant Professor. Course releases and stipends/summer support for research activity beyond the first two years as an Assistant Professor are subject to a competitive peer review process open to all faculty members. An Associate Professor may receive a course release(s) for research activity. Summer teaching is optional and is subject to negotiation with the Chair of the Department. It is compensated separately. The individual who fills this position will demonstrate potential for conducting high-quality research in at least one of the following areas: statistics, business analytics, decision sciences and/or information technology. Experience with research grant writing and the ability to present to scholarly and practitioner-related audiences is a plus. The successful candidate will focus on conducting primarily discipline-based research and focus on publishing in target and other high-quality academic journals.

Service

The individual who fills this position will be expected to participate in the academic life of the Department of Business Information and Analytics and Daniels College faculty meetings, assurance of learning, curriculum development, and the advising of students. Faculty should be able to state past or proposed activities that promote diversity and equal opportunity (examples include, but are not limited to, developing strategies for the educational or professional advancement of students in underrepresented groups or activities such as recruitment, retention, and mentoring/advising of underrepresented students or new faculty.). A good deal of involvement with students is expected of all faculty members in the Department of Business Information and Analytics. Beyond the academic life of the College, the Assistant Professor will typically engage in limited service activities unless they tie specifically to one’s research agenda. The Associate Professor is expected to provide substantial service support and service to the academic, business and/or professional communities.

Knowledge, Skills, and Abilities

* Strong written and verbal communication skills.
* Ability to maintain appropriate faculty qualifications (Scholarly Academic) under AACSB Standards.
* Demonstrated knowledge and experience with a variety of teaching methods and/or curricular perspectives to effectively engage diverse populations and learning styles.
* Demonstrated commitment to working with students from diverse backgrounds.

**Required Qualifications**

**Tenure Track Assistant Professor**

* Doctorate in Statistics, Operations Research, Information Systems, Business Analytics, Operations Management or related field. ABD will be considered, but must be completed no later than March 31 of the first year with Daniels. Candidate will hold the title of instructor until completion of the doctoral degree.

* Demonstrated potential for excellent teaching.

**Tenure Track Associate Professor**


* Demonstrated record of excellent teaching, discipline-based research, and service.

**Preferred Qualifications**

* Candidates for Associate Professor who have a PhD or DBA Statistics, Operations Research, Information Systems, Business Analytics, Operations Management or related field from an AACSB or EQUIS-accredited institution.

* Active in the business community and the academy (e.g., consulting, presentations, publications in trade journals and conference proceedings).

* Prior business/industry experience working directly with and applying statistics, information technology, and/or business analytics in an applied business context.

* Previous experience or demonstrated ability to teach in a traditional setting, online and/or in hybrid courses.

**Work Schedule**

May involve day, night and weekend classes.

**Special Instructions**

Candidates must apply online through [www.du.edu/jobs](http://www.du.edu/jobs) to be considered. Only applications submitted online will be accepted. Once within the job description online, please click New Resume/CV at the bottom of the page to begin application. The position is expected to begin September 1, 2017. For more information, contact Kellie Keeling at Kellie.Keeling@du.edu<mailto:Kellie.Keeling@du.edu>.

Please include the following documents with your online application:
1. Cover letter
2. CV
3. Teaching philosophy statement
4. Research philosophy statement
5. List of references (letters of reference will be requested when needed)
6. List of courses taught and teaching evaluations that include summary of scores and examples of no more than ten student comments

NOTE: The online system is limited to uploading 5 files. Please combine content if necessary to get all content uploaded.

The University of Denver is committed to enhancing the diversity of its faculty and staff and encourages applications from women, minorities, members of the LBGT community, people with disabilities and veterans. The University is an equal opportunity/affirmative action employer. All offers of employment are based upon satisfactory completion of a criminal history background check.

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Young Jin (YJ) Lee, Ph.D.
Assistant Professor in Business Information & Analytics
Daniels College of Business
University of Denver
303-871-4813
YoungJin.Lee@du.edu
ssrn.com/author=894110

----------------------------------------
**Company:** Duke University  
**Department:** Fuqua School of Business  
**Contact Name:** Fernando Bernstein

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The Operations Management area at the Fuqua School of Business, Duke University, is seeking applicants for a tenure-track appointment at the Assistant Professor level for the 2017/18 academic year. Applicants should have a Ph.D. by the date of appointment, a strong research record, and the ability to teach successfully in our programs.

The Fuqua School of Business is a top-rated, highly innovative, global business school. Duke University is regarded as one of the nation’s finest. The Raleigh-Durham-Chapel Hill area has been highly rated as a living environment by many publications. The presence of several major universities and the Research Triangle Park technology hub helps to provide an outstanding combination of exceptional lifestyle, vibrant high-tech business community, and an extensive set of cultural, academic, and leisure opportunities.

The Fuqua School of Business is committed to fostering a diverse educational environment and encourages applications from members of groups under-represented in academia.

Applications should be submitted online at: academicjobsonline.org/ajo/jobs/7648

Applicants interested in applying should submit a cover letter, vita, samples of research, evidence of teaching effectiveness and three letters of reference. While we are not interviewing at the INFORMS meeting in Nashville, if you are presenting at the conference, it would be helpful to receive at least a partial packet by November 1, 2016 with details about your session. The deadline for applications is December 1, 2016.

Duke University is an Affirmative Action/Equal Opportunity Employer committed to providing employment opportunity without regard to an individual’s age, color, disability, genetic information, gender, gender identity, national origin, race, religion, sexual orientation, or veteran status

----------------------------------
Fernando Bernstein
Professor
Duke University
Durham NC
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Company: EADA Business School

Contact Name: dkoppen@eada.edu

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EADA Business School, in Barcelona Spain, founded in 1957, was one of the first Spanish institutions to offer executive training programs to the professional community. For more than 50 years, close to 120,000 participants from over 50 different countries have entrusted their training to us, a fact that highlights EADA as one of the most prestigious and innovative business schools in Spain.

EADA is a teaching-led institution that believes in the need for Business Schools to be close to the needs of its programme participants and corporate clients. We do this by providing high-quality, research-informed programmes, and focussing on the development of managerial competences and skills necessary for leadership, teamwork and critical thinking.

In order to meet this commitment, all EADA academics are expected to participate in the design, development and delivery of a range of programmes of study at postgraduate and executive level and contribute to the development of teaching and learning strategies. Your teaching performance/potential must be demonstrably excellent, creative and adaptable, and evidenced by your experience.

Your teaching will be informed by your own discipline-based scholarship and, by your own practice and research. You must have an honours degree and a PhD or equivalent in Marketing.

EADA is the only business institution in Spain with its own residential training centre. It is a vital tool in the learning by doing methodology of EADA where participants attend a series of management workshops during the year and where Masters and MBA participants spend their introductory workshop as well as several elective courses. Outdoor training is also an important
activity at the centre, this methodology being crucial to the development of leadership and
teambuilding skills.

EADA has been awarded the AMBA and EQUIS accreditations, which recognize the quality of its
Masters and MBA programs. Currently these accreditations are only held by 4 Spanish business
schools and 76 of the world's most prestigious business schools. EADA is also a member of the
Executive MBA Council.

EADA is the only business School in Spain which offers Specialized Masters in Spanish and
English accredited by EQUIS.

EADA is ranked:

- Among the 25 best business schools in Europe (Financial Times 2014)
- Among the top 60 business schools worldwide in Custom & Open Programmes (Executive
  Education, Financial Times 2016)
- Among the top 30 business schools in the world (International Master In Management,
  Financial Times 2015)
- Among the Top 20 best business schools in the world (International Master in Finance,
  Financial Times 2016)
- 1st Business School in Spain in "value for money"

EADA invites applications for core faculty positions at the Assistant, Associate or Full Professor
levels in Marketing, preferably with a specialization in Pricing and/or data-driven analysis in the
Retail sector. The position becomes available in the beginning of 2017.

Successful candidates hold a Ph.D., have strong research skills and are expected to contribute to
customized in-company programmes. Candidates should demonstrate excellent teaching abilities.
For associate and full professor levels, management experience in academic and industry positions
is required.

Fluency in both Spanish and English is a must, since the successful candidates will have to interact
in both languages. Experience in the use of the case methodology for teaching is considered a plus.

Applicants are encouraged to send their full curriculum vita (including current research in
progress), a letter explaining their teaching philosophy and research interests, and two letters of
recommendations to dknoppen@eada.edu.

The position will remain open until filled, and only the shortlisted candidates will be contacted for
further interviews.
Company: East Carolina University

Department: Marketing and Supply Chain Management
Contact Name: Dr. Jim Zemanek
Address:
Phone:
Fax:
E-mail: zemanekj@ecu.edu

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Position #
931027
Advertising Department
COLLEGE OF BUSINESS/MARKETING & SUPPLY CHAIN MGMT
Division
Academic Affairs
Job Title
Assistant Professor
Advertising Job Title:

Working Title
ASSISTANT/ASSOCIATE PROFESSOR, PROFESSOR OR INSTRUCTOR
Number of Vacancies
1
Recruitment Range
(Commensurate with qualifications for faculty and non-faculty EHRA)
Commensurate with Qualifications

Job Description
The Department of Marketing and Supply Chain Management at East Carolina University is seeking applicants for tenure-track, nine-month faculty. Teaching areas are in Operations Management and Supply Chain Management courses at the undergraduate and graduate level. Normal teaching load is nine hours and two preparations in undergraduate and graduate classes. Additional duties include a commitment to excellence in research, resulting in publications in leading research journals as required for tenure as well as appropriate service to the university, community and profession. The Department of Marketing and Supply Chain Management is a large, vibrant community of teachers and scholars housed within a comprehensive university of

194
29,000 students. The College of Business offers the BSBA and MBA degrees and holds AACSB accreditation. This appointment will be at the rank of Assistant or Associate Professor or Professor or Instructor beginning in August 2017.

**Minimum Qualifications**
Appointment at the rank of Assistant Professor requires a PhD in a related field from an appropriately accredited institution that satisfies credentialing under SACS guidelines. Candidates with PhD conferred at the time of initial appointment preferred, however, candidates with all degree requirements completed or ABD at the time of initial appointment, with degree conferral no later than December 2017, will be considered for initial appointment at the rank of Instructor according to the university tenure regulations. After conferral of the doctoral degree (December 2017), the appointment rank will become Assistant Professor at the beginning of the spring semester 2018, with no change in timing of reappointment and tenure decisions. Position requires teaching excellence and strong scholarly productivity.

The candidate must possess the qualifications necessary to be designated a professionally qualified faculty member in accordance with AACSB standards. Recent relevant work experience is required. College level teaching experience in operations and supply chain management required.

**Preferred Education and Experience**
Prefer candidates with fluency and teaching of excel and spreadsheet usage applied to business decision problems and operations and supply chain topics. In addition, knowledge in the area of business decision modeling and operations and supply chain management as well as application of statistical and probabilistic analyses of data sets is strongly preferred.

**Special Instructions to Applicants**
In addition to submitting a letter of interest and curriculum vitae online, the candidates selected for interviews are required to have three of their references mail current, original letters directly to Dr. Jim Zemanek, Chair of Personnel Committee, Marketing and Supply Chain Management, College of Business, East Carolina University, 136 Slay, Greenville, NC 27858 (email: zemanekj@ecu.edu). Original transcript of highest earned degree for selected candidates will be required prior to employment.

**Additional Instructions to Applicants**
Applicants must complete a candidate profile or staff application (see "Application Types Accepted" below) online via the PeopleAdmin system. In addition, applicants must submit the documents requested in order to be considered for the position.

**Department Homepage**
http://www.ecu.edu/cs-bus/mscm/index.cfm

**ECU Statement**
East Carolina University is an equal opportunity and affirmative action employer. All qualified applicants will receive consideration for employment without regard to their race/ethnicity, color, genetic information, national origin, religion, sex, sexual orientation, gender identity, age, disability, political affiliation, or veteran status.

Individuals requesting accommodation under the Americans with Disabilities Act Amendments Act (ADAA) should contact the Department for Disability Support Services at (252) 737-1016 (Voice/TTY).

Proper documentation of identity and employability is required at time of employment.
Rank Level
Professor
Associate Professor
Assistant Professor
Instructor

Job Open Date
02-01-2017

Job Close Date
Open Until Filled

Date Initial Screening Begins
03-03-2017

Job Category
Faculty (Teaching)

Full-time/Part-time
Full-time

Applicant Pool
All Applicants

Required Applicant Documents
Resume / Curriculum Vitae
Cover Letter / Letter of Interest

Quicklink
ecu.peopleadmin.com/applicants/Central?quickFind=84868

Application Types Accepted
Candidate Profile (EHRA only)
**Assistant Professor (tenure track) in Transport and Logistics, (V39.2723)**

Starting date: Not later than September 1, 2017. Starting earlier is open for discussion

**Position**

Assistant Professor

**Departments**

Department of Industrial Engineering & Innovation Sciences

**FTE**

1,0

**Date off**

15/12/2016

**Reference number**

V39.2723

**Job description**

**Departmental setting**

The Department of Industrial Engineering and Innovation Sciences (IE &IS) engages in research and teaching in the areas of industrial engineering, management science, and innovation science. The mission of the department is closely tied to its pioneering work in developing an engineering perspective on business processes, as well as its interdisciplinary research on transitions in societies.
in relation to technical changes. At the heart of its academic philosophy is the synergy between research and teaching. The department offers an academic environment in which scholars and students work on critical problems at the interface of engineering, management and innovation. The department has two schools: Industrial Engineering (IE) and Innovation Sciences (IS). The school of Industrial Engineering focuses on the design, behavior and performance of operational and innovation processes in industrial and service organizations. It covers the complete business chain of product design, process design, production, purchasing, outsourcing, distribution and marketing & sales.

The School of Industrial Engineering currently includes the following research groups:

- Human Performance Management;
- Information Systems;
- Operations Planning, Accounting & Control;
- Innovation, Technology Entrepreneurship & Marketing.

The open position is part of the Operations Planning, Accounting & Control group.

**Operations Planning, Accounting & Control group**
OPAC currently consists of 6 full professors, 3 associate professors, 11 assistant professors, 7 postdoctoral fellows, and 24 PhD students. OPAC is recruiting one junior faculty member. The faculty teaches and conducts research in the area of operations planning and control in manufacturing, services, logistics and supply chains. Research is generally quantitative in nature, while many of the researchers also engage in empirical research.

The OPAC group is responsible within the university for all teaching in the areas of operations management, transportation, reliability, and accounting and finance, both at undergraduate and graduate level.

**Description of the position**

**Disciplinary focus**
The OPAC group is active with research and teaching in the relevant areas of operations management (inventory control, production planning, reliability, supply chain finance, etc.), both at undergraduate and graduate level. This position will be filled with a candidate who works within the broad field of Transport and Logistics.

We strongly encourage women to apply for this position as TU/e aims for gender-balance.

**Research**
The selected assistant professor performs active research on transport and logistics, collaborates with current faculty and postdocs, takes part in and acquires funded research projects, and publishes on her research in academic journals.

Candidates have (but not limited to) research experience in (rich) Vehicle Routing Problems, Inventory-Routing Problems, Warehousing, Stochastic programming, Branch-and-Bound methods, and/or, meta-heuristics, etc.

**Teaching**
Each assistant professor teaches 2-3 courses per year in the undergraduate, master, and/or PhD programs, and supervises BSc and MSc students on their thesis work.
Tasks

- Participate in, development of, and acquisition of funding for research projects.
- Supervise PhD, MSc and BSc students in their projects.
- Conduct autonomous teaching at the BSc and MSc levels.
- Participate in teaching at the PhD level.
- Possibly contribute to the management of the OPAC group.

Job requirements

- PhD in Operations Management, Industrial Engineering, Econometrics, Operations Research, or a comparable domain.
- Demonstrable ability to conduct academic research of high quality on relevant problems, demonstrated for instance by a relevant PhD thesis and/or publications.
- Demonstrable ability to teach, shown for instance by experience or assistance in teaching and positive evaluations of these teaching efforts.
- Excellent mastering of the English language, good communication and leadership skills. Note that there is not a Dutch language requirement.

Conditions of employment

We offer:

- a challenging job in a dynamic and ambitious university;
- a full-time appointment for a period of five years; a tenure evaluation will be conducted after three to four years;
- a gross monthly salary between € 3.427 and € 5.330, based on a full-time appointment and depending on experience and knowledge;
- enrolment into a program to acquire an official teaching certification from Dutch Universities (Basic Qualification Teaching);
- a yearly holiday allowance of 8% of the yearly salary;
- a yearly end year allowance of 8.3% of the yearly salary;
- a broad package of fringe benefits (including an excellent technical infrastructure, moving expenses, savings schemes, and excellent sports facilities).

We are also open to application by candidates with some years of experience as assistant professor.

Information and application

Information

More information about the OPAC group can be found at opac.ieis.tue.nl. More information about these positions should be addressed to: Professor Tom Van Woensel, phone +31 40 2475017, e-mail: t.v.woensel@tue.nl

Information about terms of employment can be obtained from Mr. drs. Kees Deneer, personnel officer (pz.ieis@tue.nl). Further information about Eindhoven University of Technology can be found at www.tue.nl.

Application

Your application must contain the following documents (all in English):

- Cover letter (2 page max.), where you motivate your interest in this vacancy and explicitly explain in which ways you represent a good match;
- An extensive curriculum vitae including a publication list and teaching evaluations (if any);
• A teaching statement;
• A research statement;
• Copies of relevant (working) papers
• Name and contact information of two references
• If your degree is not from an English-spoken program, a proof of proficiency in English needs to be included in your package (such as IELTS or TOEFL).

Note that incomplete applications will not be considered.

If you are interested, we invite you to apply as soon as possible. Selection will begin immediately and continue until the positions have been filled. We will be interviewing at the INFORMS 2016 conference in Nashville. In your cover letter, please state whether you will attend the INFORMS conference and be available for an interview during the conference. To facilitate the planning of interviews at the INFORMS conference, we ask candidates going to INFORMS to apply by **November 5** at the latest.

To apply please use the “apply now” button. Please note that a maximum of 5 documents of 2 MB each can be uploaded, so if you have more than 5 documents you will have to combine them. Please do not send us applications by e-mail.
Goizueta Business School at Emory University invites applications to the Operations Management track of the ISOM PhD program. Students interested in conducting academic research in Operations Management are encouraged to apply.

The deadline for application is January 3rd, 2017. Please refer to this link for more information: bus.emory.edu/nosadch/omphd

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Nikolay Osadchiy
Emory University
Atlanta GA
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Department of Information, Operations and Management Sciences

Position in Data Science and Business Analytics

The Department of Information, Operations and Management Sciences invites applications for a full-time non tenure-track, clinical faculty appointment (at the assistant, associate or full levels) in the areas of Data Science and Business Analytics starting in September 2017.

A candidate for a full-time clinical appointment must present evidence of an outstanding teaching career in academia or a distinguished career as a practitioner in the industry in the areas related to Data Science and Business Analytics. Candidates are required to show strong pedagogical skills not otherwise available on the faculty, including classroom performance, curriculum development and teaching innovation.

The Stern School of Business is recognized internationally as being among the world’s best graduate and undergraduate business schools. Located in the heart of Greenwich Village in New York City, Stern has an internationally diverse faculty and student body. More information on Stern can be found at http://www.stern.nyu.edu.

Please submit your curriculum vitae, a teaching statement and a list of three references to apply.interfolio.com/39531 by February 15, 2017 to assure full consideration. For questions, please send email to Shirley Lau at slau@stern.nyu.edu.

EOE/AA/Minorities/Females/Vet/Disabled/Sexual Orientation/Gender Identity Employer

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Ramnath K Chellappa
President, ISS
Emory University
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The Goizueta Business School of Emory University invites applications for a tenure-track or tenured faculty position in the area of Operations Management. This open-rank appointment will be situated in the Information Systems and Operations Management (ISOM) area beginning fall 2017. All applicants are expected to have a Ph.D. (or equivalent) in Operations Management or a related area by fall 2017.

We are interested in candidates who will produce high quality original research and publish in top-tier academic journals. Managerial relevance of the candidates’ research and excellence in the classroom is greatly desired.

The Goizueta Business School offers generous research support and three-course annual teaching loads. An overview of the ISOM area can be viewed at Information Systems & Operations Management.

Emory University is located in Atlanta, Georgia, which is considered to be among the best American cities to live and work, and is a major hub for domestic and international travel. Home to the third largest concentration of Fortune 500 companies in the nation, Atlanta provides a multitude of opportunities to work closely with private-sector companies as well as leading healthcare institutions such as the Centers for Disease Control and Prevention and the American Cancer Society.

Candidates should apply with a current vita, statement of research directions, summary of teaching activities and evaluations, and names and contact information of at least three references. In addition, if presenting at the upcoming INFORMS Annual Meeting in Nashville, TN, please provide the presentation slot in a separate document (applicants not attending INFORMS will also be considered). Please log in or set up an account on our link hr.emory.edu/careers/index.html. When prompted, search for the job posting using the corresponding Job Requisition ID #62416BR.

Please e-mail recommendation letters ONLY to ISOM-Recruiting@emory.edu

To ensure full consideration, applications should be submitted online by October 28, 2016; however, the search will continue until the position is filled.

Emory University is an EEO/AA/Disability/Veteran Employer. We especially encourage applications from women and minority groups.

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Nikolay Osadchiy
Emory University
Atlanta GA
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Rotterdam School of Management (RSM), Erasmus University, invites applications for an open-rank faculty position in the area of Supply Chain Management, Procurement, Transportation and/or Operations Management.

Applicants should have (or expect to complete in the near future) a Ph.D. in Supply Chain Management, Transportation, Operations Management, or a closely related field. The candidate should have expertise in one of the areas of specific interest to our group:

- Supply chain coordination and contracting
- Transportation and logistics
- Intralogistics (material handling, warehouse management, terminal operations)
- Procurement, sourcing, purchasing & supply management
- Behavioural operations
- Sustainable operations and closed-loop supply chains

Candidates need to have demonstrated a potential for excellence in research and teaching.

About the School
The Rotterdam School of Management, Erasmus University, located in Rotterdam, The Netherlands, is a top-ranked international business school renowned for its ground-breaking research in sustainable business practice and for the development of future global business leaders. Offering an array of bachelors, masters, doctoral, MBA and executive education programs, RSM is consistently ranked amongst the top 10 business schools in Europe; it has a research ranking of 4th in Europe, with its full-time and executive MBA programs ranked in the top 30 world-wide, and its international CEMS MSc Program ranked 2nd world-wide.

Research Environment

The position is in the department of Technology & Operations Management. Within this department, we practice a very broad range of both analytical and empirical research methods and we have a strong tradition in critically reviewing and improving such methods.

You will also be part of the ERIM-LIS (Business Processes, Logistics, and Information Systems) community of some 90 researchers, including more than 40 PhD students. ERIM is the joint research institute of Rotterdam School of Management and Erasmus School of Economics.

The LIS research program consists of three main research themes: (i) Logistics and Supply Chain Management (including Sustainability and Supply Chain Optimization, Terminal Optimization, Purchasing and Supply Management, Behavioural and (Service) Operations Management); (ii) Business Information Management (including Behavioral Informatics Management, Future Trading and Decision-Support, Information Strategy, Smart Business Networks and Business Analytics), and (iii) Innovation Management (including Disruptive Innovation, Standardization, Visions of Innovation, and Innovation in the Supply Chain). Research methods include both empirical research methodology and mathematical modelling and simulation. The aim of the ERIM-LIS research group is to be at the forefront of the developments in its domain and to make major contributions both to management research and to management practice. Our research is largely inspired by business challenges and is often carried out in close cooperation with companies.

Salaries include attractive benefits and opportunities for extra income are available. Substantial tax benefits apply to non-Dutch citizens.

For further information regarding,

- RSM, Erasmus University: www.rsm.nl
- The research environment at RSM: www.erim.nl
- Salary and benefits: http://www.eur.nl/english/staff/employment_conditions/salary/
How to Apply

The application deadline is December 1, 2016, but applications will continue to be accepted until the position is filled. Applications received before November 4, 2016 will be considered for interviews at the INFORMS conference in Nashville. Applicants should send an electronic copy of their letter of interest, curriculum vitae, a research statement, a teaching statement, two recent (working) papers and names of three referees to Carmen Meesters-Mirasol (e-mail: cmeesters@rsm.nl).

Screening will start immediately and continue until the positions are filled.

Erasmus University is an equal opportunity employer committed to building a culturally diverse intellectual community.

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Ioannis Fragkos
Assistant Professor
Rotterdam School of Management
Rotterdam
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Faculty Position in
Operations Research / Operations Management

The Econometric Institute at Erasmus University Rotterdam invites applications for a six-year tenure-track faculty position at the Assistant Professor level in the area of Operations Research / Operations Management starting in September 2017 or a mutually agreed date.

JOB DESCRIPTION/QUALIFICATIONS:

Candidates should have their PhD dissertation in the area of Operations Research, Computer Science or Industrial Engineering completed or be near completion by the start date. Successful candidates are expected to demonstrate excellence in research and teaching. We are looking for candidates who have the potential to publish in top journals, e.g. Management Science, Operations Research, Transportation Science, Communications of the ACM, Manufacturing & Service Operations Management. The teaching load at the undergraduate, MSc, and/or PhD level is moderate. The compensation package is very competitive relative to European salaries and includes several secondary benefits such as a pension plan that is partially funded by the university). Favorable tax agreements may apply to non-Dutch applicants.

ABOUT THE ECONOMETRIC INSTITUTE:

The Econometric Institute (part of the Erasmus School of Economics) has a strong research tradition in Econometrics & Operations Research (OR). The OR group works on quantitative methods (e.g. deterministic and stochastic Operations Research techniques) with a strong focus on applications in passenger and freight transportation, logistics, supply chain management and health care. There is a close cooperation with the port of Rotterdam, companies such as Netherlands Railways and with other schools of the university such as RSM.

The Econometric Institute offers a full-time one-year Master of Science in Econometrics and Management Science program, which serves a select group of students with prior training in Computer Science, Mathematics, Statistics, Econometrics and Operations Research. Faculty members are also active in teaching in the undergraduate Econometrics & Operations Research program offered by the Econometric Institute, and in ERIM MPhil and PhD training programs offered in conjunction with RSM. Members typically teach methodological courses in OR, Mathematics or Computer Science as well as case studies where students apply the methodology on problems in e.g. transportation and logistics.

For more information, we refer to the websites of:

- Econometric Institute: http://www.econometric-institute.org
- Erasmus School of Economics: www.eur.nl/ese
FURTHER INFORMATION:

Rotterdam is a pleasant and lively harbor city with 600,000 inhabitants located in the west of the Netherlands, which provides attractive living conditions, also for international faculty. The use of English in daily life poses no problem. Air, road, and railway connections with major European and U.S. cities are excellent. The standards of healthcare and education in the Netherlands are high, while the costs are low relative to Anglo-Saxon countries.

APPLICATION PROCEDURE:

Consideration of candidates will begin immediately and will continue until the position is filled. We will be interviewing at the 2016 INFORMS Annual Meeting in Nashville (November 13-16) or alternatively in Rotterdam in November, December or January. Therefore, we would like to know whether you will attend the 2016 INFORMS Annual Meeting. For scheduling interviews at INFORM, please submit your application before November 7.

For inquiries by e-mail please contact:

Contact: Remy Spliet
Email: spliet@ese.eur.nl

Applicants should submit their application letter, CV, list of publications, and at least three reference letters to:

Erasmus University Rotterdam
Erasmus School of Economics
Econometric Institute

Office manager: Lidewij Hickey
Email: eb-officemanagement@ese.eur.nl

Only electronic applications will be considered.

Rommert Dekker
Professor of Quantitative Logistics and OR
Erasmus University-Rotterdam
Rotterdam

Faculty Position: Three Assistant/Associate Professors in Information Systems at Rotterdam School of Management, Erasmus University

The Rotterdam School of Management (RSM), Erasmus University invites applications for three
tenure-track faculty positions in Information Systems at the rank of Assistant Professor and Associate Professor, starting September 2017 or as soon as possible. The position is in the Department of Technology & Operations Management (section BIM - Business Information Management).

We invite candidates with an appreciation for academic research linked to real-world problems to create impact both to the academic community and the business community. We seek candidates with a strong commitment to high-quality research and evidence of the ability to conduct impactful work and to publish in top journals. We would also expect the faculty member to play a key role in the Department’s academic programs at the Doctoral, Master’s and Undergraduate levels. The ideal candidate should have a PhD in information systems, marketing, management and organization, computer science, management science, statistics or related fields. We are interested in candidates in all areas of IS research across all research methodologies, although preference will be given to candidates whose research complements on-going work in the department in the areas of digital strategy, data analytics, online platforms, technology-related innovation, and energy information systems.

Application Process

Preference will be given to applications submitted before November 15, 2016, although applications will be accepted until the positions are filled. Applicants should send a complete package (consisting of a motivation letter, vita, job market paper, concise research statement, teaching evaluations or statement, and recommendation letters) to us via applications-dept1@rsm.nl. We plan to interview potential candidates at INFORMS and ICIS. To be considered for an interview at the INFORMS Meeting, applications must be received by October 30, 2016.

The Rotterdam School of Management, Erasmus University, located in Rotterdam, the Netherlands, is a top-ranked international business school renowned for its ground-breaking research in sustainable business practice and for the development of future global business leaders. Offering an array of bachelors, masters, doctoral, MBA and executive education programs, RSM is consistently ranked amongst the top 10 business schools in Europe; it has a research ranking of 3rd in Europe, with its full-time and executive MBA programs ranked in the top 30 world-wide, and its international CEMS M.Sc. Program ranked 2nd in Europe. With 250 senior researchers and 100 Ph.D. students, the School has one of the world’s largest business school faculties.

The BIM Section of the Department of Technology and Operations Management at the Rotterdam School of Management offers a high profile MSc Program in Business Information Management, one of Europe’s largest master programs in Information Systems with 300+ new students in 2016. The program delivers in-depth knowledge from theoretical and practical perspectives (www.rsm.nl/master/msc-programmes/...). The BIM Section has a large, young, and highly international faculty (13 full-time research active faculty) educated at renowned institutions in Europe, the U.S., and Asia. We have a strong research and teaching tradition and an international orientation both to the academic community and the business community.

About Rotterdam, the Netherlands. Rotterdam is the second-largest city in the Netherlands and
has Europe’s biggest port. It is vibrantly international, accommodating some 600,000 people (1.2 million in the greater metropolitan area) from 160 different countries. Its landscape is modern, with high rising towers and creative architecture. In addition to being an important business and logistics hub, the city also has an extensive cultural, restaurant, and entertainment scene. Rotterdam is the gateway to Europe, as Paris, London, Brussels, Berlin, and many other great destinations can all be reached in a few hours. The capital city of Amsterdam is less than an hour away by train or car. The New York Times ranked the city of Rotterdam on number 10 of the top 52 places to go in 2014!

For more information, we refer to the websites of:

Rotterdam School of Management: http://www.rsm.nl

RSM Department of Technology and Operations Management: www.rsm.nl/research/departments/...

MSc Business Information Management: www.rsm.nl/master/msc-programmes/...

Rotterdam School of Management, Erasmus University is an equal opportunity employer and explicitly encourages applications from candidates of all genders, ethnicities, and nationalities.

Ting Li

Associate Professor

Rotterdam School of Management

Erasmus University

tli@rsm.nl

www.rsm.nl/people/ting-li

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**Company:** ESSEC Business School  
Department: Operations Management  
Contact Name: Prof. Pietro De Giovanni  
Address:  
Phone:  
Fax:  
E-mail: pietro.degiovanni@essec.edu

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FACULTY POSITION(S) IN OPERATIONS AND SUPPLY CHAIN MANAGEMENT AT
ESSEC BUSINESS SCHOOL

The Operations Management Department of ESSEC Business School invites applications for a tenure-track position(s) in the area of operations and supply chain management, starting in fall 2017 in the campus of Cergy. Applications on all tenure levels are welcome (assistant, associate, and full professor level). Candidates should have completed their Ph.D. or doctorate in the area by August 2017 and possess outstanding research and teaching qualifications. Candidates for an associate or full professor position should have a substantial scholarly research record as evidenced by publication in top-tier journals.

We are looking for candidates with a strong attitude in conducting research, publishing in peer-reviewed journals, advising/mentoring students and participating in promoting the intellectual environment at the school. The recruited colleague(s) will be expected to teach courses in the bachelor’s, master’s, and/or Ph.D. programs, with a special emphasis in: operations management, supply chain management, sustainable operations and logistics, risk analysis and decision theory, revenue management, e-commerce supply chain, digital transformation in supply chains, business analytics and project management. Particular consideration will be given to candidates with novel and integrative research programs and strong methodology expertise in operations research and operations management. The new colleague(s) will be associated with the cross-departmental research cluster Operations Management/Operations Research (OMOR) and fully involved in the activities carried out within it. Further information about the cluster can be found at operations-management-research.essec.edu.

The salary is competitive and commensurate with qualifications. ESSEC Business School offers a yearly research budget to each faculty member and has in place several mechanisms to incentivize research and publications in top-tier journals.

ESSEC Business School is a major business school in Europe and Singapore. It was the first AACSB accredited institution outside the United States and Canada and is also EQUIS accredited. Its Master in Management (MiM) program has been ranked n. 3 by the Financial Times in 2016.

ESSEC Business School is currently located on three campuses: CERGY (Paris area, France), LA DEFENSE (the business district in Paris), and SINGAPORE. It offers education to more than 4400 students through a variety of programs: Bachelor in Business Administration (BBA), Master in Management (MiM), Global MBA, a large set of specialized master programs, a full Ph.D. track in Operations Management and Decision Science, and a variety of executive education programs. More information about ESSEC can be found at www.essec.edu. The recruited colleague(s) will be placed in the CERGY campus.

Interested candidates should send a cover letter, a complete vita, sample copies of their research (published or working papers), and three letters of recommendation by October 31st, 2016 to: Mrs. Jennifer Rodrigues Da Silva (rodriguesdasilva@essec.fr).

A shortlist of candidates may be interviewed at the 2016 INFORMS Annual Meeting Nashville on November 13-16, 2016. For further information on academic matters, prospective candidates are invited to contact Prof. Pietro De Giovanni (pietro.degiovanni@essec.edu).
**Company:** Faculdade da Indústria  
**Department:** Graduation International Trade  
**Contact Name:** Fernanda Frankenberger Silva  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** ferfrank1@hotmail.com

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The Department of Information Systems and Operations Management (ISOM) at the University of Florida is inviting applications for one tenure-track Assistant Professor position in Information Systems starting August 2017. We are looking to identify individuals with outstanding potential for excellence in research and teaching. The ideal candidate will have a track record of using computer science, economics, statistics and/or operations research as referencing disciplines in Information Systems research. The new hire will teach business intelligence and analytics courses in our graduate programs. At a minimum, candidates will be required to have a Ph.D. in Information Systems (or a related field) by August 2017, and demonstrated research and teaching in the area. We also encourage candidates who have several years of experience after completing their Ph.D. to apply for the position.

Our department currently offers undergraduate, masters and Ph.D. programs in ISOM. Our master’s program is the largest graduate program in the Warrington College of Business. The faculty members in our department are well known researchers with interests in Information Systems, Operations Management, and Analytics. We encourage potential candidates to access the department web site at warrington.ufl.edu/isom to obtain more information about the research interests of our faculty as well as the programs we offer.

We will accept applications until December 15, 2016. However, since we plan to interview potential candidates at INFORMS and ICIS, we encourage applicants to apply early. To be considered for an interview at the INFORMS Meeting in Nashville, TN,
applications must be received by October 20, 2016. Similarly, to be considered for an interview in ICIS 2016 at Dublin, we encourage applicants to complete their applications by December 1, 2016. Applicants are required to apply after registering within the University of Florida Jobs website at the following explore.jobs.ufl.edu/cw/en-us/job/498791/... This is the ONLY way that the University of Florida accepts applications. Please upload the following: (a) a cover letter with a curriculum vita, (b) three letters of recommendation; (c) official transcripts; (d) one recent publication or working paper, and (e) teaching evaluations (if available). Only complete applications will be given further consideration.

Final candidate will be required to provide official transcript to the hiring department upon hire. A transcript will not be considered "official" if a designation of "Issued to Student" is visible. Degrees earned from an education institution outside of the United States are required to be evaluated by a professional credentialing service provider approved by National Association of Credential Evaluation Services (NACES), which can be found at http://www.naces.org/.

The University of Florida is an equal opportunity institution dedicated to building a broadly diverse and inclusive faculty and staff.

Praveen Pathak
Associate Professor
Warrington College of Business
University of Florida
The Department of Industrial & Systems Engineering (ISE) in the Herbert Wertheim College of Engineering at the University of Florida invites applications for a full-time Lecturer, a non-tenure track position. The ideal candidate would have a background and experience in teaching undergraduate and graduate courses in Industrial and Systems Engineering. The candidate must hold a doctorate in Industrial Engineering or related discipline. It is also desirable that the applicant has a bachelor's degree in Industrial Engineering.

Duties and responsibilities include: Teaching, revising and developing undergraduate and graduate Industrial and Systems Engineering courses in one or more of the following areas: Manufacturing, Supply Chain, Systems Engineering and Design, Facilities Design, Quality and Reliability, Data Analytics, Operations Research, Ergonomics and Work Design; collecting data and managing course contents for accreditation purposes. In addition, there may be other service and teaching activities at local, state and national level as well as at the university level, as directed by the department chair. Teaching assignments will be made according to background and experience and will be four to six course sections per year based on mutual agreements.

UF-ISE has 11 tenured/tenure-track faculty members, 1 teaching faculty member, 2 assistant research scientists, 5 post-doctoral fellows, 500 undergraduate students, and 165 graduate students. It currently offers B.S., M.S., and Ph.D. programs. The department is on the cutting edge, and faculty in the department are actively working on research topics in Data Mining, Energy, Healthcare, Operations Research, Production Planning, Risk Management, Supply Chain Management, and Transportation. More information about the department is available at http://www.ise.ufl.edu. The Herbert Wertheim College of Engineering is currently under the transformation of powering the new engineer. This transformation will fund additional faculty to increase tenure and tenure-track faculty to 300, several state-of-the-art facilities and enhancements in engineering education delivery. More information about the college is available at http://www.eng.ufl.edu.

The University of Florida is distinct in that it has colleges in the following disciplines: medical, veterinary, dental, nursing, public health, and engineering all co-localized on the same, contiguous campus. Gainesville is located in the northern region of Florida, within 1-1.5 hours of each coast, and just 1.5-2 hours to Orlando and Tampa. It is a small to medium-sized city which has a low cost of living, excellent public and private schools, and southern hospitality. While Gainesville is widely recognized as the home of the Gators, it is quickly becoming known as a center for innovation and a place with a lifestyle that's comfortable for families, yet attractive for young professionals. In 2013, the Gainesville was deemed the #1 fastest growing city in the U.S. (http://www.eng.ufl.edu/careers/why-gainesville).

Applications should include a letter of interest, a detailed curriculum vitae, a statement of teaching philosophy and long-term goals, and the names and email addresses of three or more references. The application packet will be submitted as one PDF file through the UF Jobs website at https://jobs.ufl.edu/. In addition, another copy of the packet should be e-mailed to lecturer_search@ise.ufl.edu. The review process will commence November 1, 2016 and will continue until the position is filled. The expected starting time can be as early as January 2017.

University of Florida counts among its greatest strengths—and considers a major component of its excellence— that it values broad diversity in its faculty, students, and staff and creates a robust, inclusive and welcoming climate for learning, research and other work. UF is committed to equal
educational and employment opportunity and access and seeks individuals of all races, ethnicities, genders and other attributes who, among their many exceptional qualifications, have a record of including a broad diversity of individuals in work and learning activities. The selection process will be conducted in accord with the provisions of Florida's 'Government in the Sunshine' and Public Records Laws. Search committee meetings and interviews will be open to the public, and applications, resumes, and many other documents related to the search will be available for public inspection. The University of Florida is an Equal Opportunity Employer dedicated to building a broadly diverse and inclusive faculty and staff.
MULTIPLE FACULTY OPENINGS
Department of Industrial & Systems Engineering
Herbert Wertheim College of Engineering
University of Florida

The Department of Industrial and Systems Engineering (ISE) in the Herbert Wertheim College of Engineering at the University of Florida invites applications for three full-time tenure-track or tenured faculty positions beginning August 2017. Outstanding applicants at assistant, associate and full professor levels will be considered. Candidates with interests in Advanced Manufacturing, Energy, Defense, Transportation, and Supply Chain Systems; Healthcare and Cognitive Engineering; Big Data Analytics, Machine Learning and Internet of Things; Network Optimization; and Systems Engineering and Design are encouraged to apply.

The Department of ISE has 11 tenured/tenure-track faculty members, one teaching faculty member, two assistant research scientists, five postdoctoral fellows, 500 undergraduate students, and 165 graduate students. The department's current external research expenditures exceed $2.1 million annually. The Department of ISE offers BS, ME, MS, and PhD programs. Areas of strength include deterministic and stochastic optimization and their applications to financial, manufacturing, supply chain and health care systems. More information about the department is available at http://www.ise.ufl.edu. The Herbert Wertheim College of Engineering is currently under the transformation of powering the new engineer. This transformation will fund additional faculty to increase tenure and tenure-track faculty to 300, several state-of-the-art facilities and enhancements in engineering education delivery. More information about the college is available at http://eng.ufl.edu.

The Department of ISE welcomes applications from individuals with strong backgrounds who hold a doctorate in ISE or in any ISE-relevant discipline. It is desirable that the applicant has a BS degree in engineering. Successful candidates are expected to contribute to research and educational programs, including developing and sustaining an externally-funded, interdisciplinary research program, supervising graduate students, and teaching undergraduate and graduate courses in industrial and systems engineering. Junior candidates must exhibit outstanding potential and have interests in interdisciplinary collaboration. Mid-career candidates must be emerging leaders in their field, have a strong publication and funding record, and be involved in interdisciplinary collaboration. Senior candidates must have demonstrated scientific leadership with an exceptional publication and external funding record, excellence in interdisciplinary collaboration, and a dedication to maintaining excellence in these areas.

Multiple institutes at the University of Florida (e.g., Florida Climate Institute, Florida Energy Systems Consortium, Informatics Institute, Institute for Sustainable Food Systems, Institute for Sustainable Energy, Interdisciplinary Center for Biotechnology Research, Nanoscience Institute for Medical and Engineering Technology, Transportation Institute, Genetics Institute, and Water Institute) support interdisciplinary research. More information about the interdisciplinary institutes is available at http://institutes.ufl.edu.

Application packets consisting of a cover letter, a curriculum vitae, a statement of research interests, a statement of teaching interests for existing and new courses at both the graduate and undergraduate levels, copies of two or three significant publications, and contact information for three references may be submitted at https://jobs.ufl.edu/. Review of applications will begin December 1, 2016, and will continue until the positions are filled. For additional questions, you may contact the search committee chair Dr. Elif Akçalı atakcali@ufl.edu.

University of Florida counts among its greatest strengths—and considers as a major component of its excellence—that it values broad diversity in its faculty, students, and staff and that it creates a robust, inclusive, and welcoming climate for learning, research, and professional service. The University of Florida is committed to equal educational and employment opportunity and access, and it seeks individuals of all races, ethnicities, genders and other attributes who, among their many exceptional qualifications, have a record of including a broad diversity of individuals in work and learning activities. The University of Florida is an Equal Opportunity Employer.
Florida International University (FIU) has a position available for Visiting Instructor starting in Fall 2017. If you are attending POMS Seattle conference and have an interest in this position, please leave a message for me (with you name and cell number) at the registration counter during the conference.

See you soon in Seattle.
Best wishes
Sushil Gupta

Sushil Gupta, Ph.D.
Professor, Department of Decision Sciences
Executive Director, Production and Operations Management Society
College of Business Administration
Florida International University
RB 250, 11200 SW 8th Street
Miami, Florida 33199, U.S.A.
E-mail: guptask@fiu.edu
Phone: 305 348 3248
Company: Florida Polytechnic University

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Faculty – Assistant, Associate & Full Professors of Logistics and Supply Chain Management

Florida Polytechnic University

Published: Friday, November 13, 2015

Location  Lakeland, Florida
Job Type   Full-time
Category   Faculty

DESCRIPTION

Build the next great university!
Florida’s newest state university is looking for exceptional candidates to fill the positions of Assistant Professors, Associate Professors and Full Professors in the following concentrations:

- Nanotechnology
- Multifunctional Materials
- Advanced Logistics Management
- Air Transportation and Operations
- Cost and Benefit Analysis
- Diminishing Manufacturing Sources and Material Shortages
- Global Logistics Management
Global Supply Chain Management
Hazardous Materials Management & Transportation
International and Comparative Dimensions of Business
Logistics and Technology
Logistics, Materials, and Supply Chain Management
Logistics and Supply Chain Management Computer Software
National Transportation Management
Planning and Control Systems
Purchasing and Materials Management
Quality Management
Reverse Logistics
Six Sigma
Sources and Shortages
Supply Chain Communication
Supply Chain Management Research and Negotiation
Supply Chain Risk Management
Supply Chain Strategy
Transportation

Please click here to the catalog for course descriptions.

Florida Polytechnic University is a new state University that opened for classes in 2014-15, and strives to have a major higher education presence within Florida and beyond. The University was created by the Florida Legislature as a STEM-focused four-year public university, with a range of innovative undergraduate and graduate programs. Dedicated to preparing students for the competitive high-tech workforce, Florida Polytechnic University takes a hands-on, problem-solving approach to academics and partners with industry leaders to provide relevant learning opportunities. With an innovative approach to higher education, the University emphasizes core subjects in small class sizes, while giving students opportunities for hands-on education through research and projects in emerging high-tech concentrations.

The successful candidate must have a strong commitment to innovative delivery of instruction and career objectives consistent with the University’s STEM mission. Successful job candidates are expected to develop and teach undergraduate and graduate courses; advise and mentor undergraduate and graduate students; develop strong, externally funded research programs, and maintain an excellent record of scholarship. Faculty members are rewarded for more than just publishing. Industry involvement, problem solving, and the commercialization of technology and research through start-ups and small businesses are encouraged. The successful candidate will contribute to the college’s goals and the University’s mission.

Florida Polytechnic University’s ultra-modern campus is located in Lakeland, along the I-4 high-tech corridor, halfway between Tampa and Orlando. Our central Florida community combines small town comfort with big-city culture. Florida’s High Tech Corridor is home to 11,000 high-tech businesses, and Polk County alone has more than 600,000 residents, four universities and one state college. Lakeland is just a 45-minute drive from Walt Disney World, Universal Studios, professional sports teams, and thriving performing art centers.
MINIMUM QUALIFICATION:
- PhD. with emphasis in the concentrations listed above or related field / areas.
- Demonstrated ability to develop and teach undergraduate / graduate courses.
- Teaching and industry experience preferred.

DESIRED / PREFERRED QUALIFICATIONS:
- Ability to conduct independent and interdisciplinary funded applied research.
- Experience in curriculum development and students’ academic advising.
- Experience in program assessment and execution of a continuous improvement plan.
- Experience in serving on various department, college or university
- Active participation in professional activities and organizations.
- Prior professional US experience with progressive responsibility.
- Ability to build strong industry relations to further high impact business and industry research.
- Ability to communicate and work effectively with diverse campus community.
- Full Professors: Scholarly record to warrant appointment at the full professor rank; distinguished achievements; established reputation in the individual’s profession or field of scholarly or germane creative activity; one who has achieved national and international recognition; a leader who is capable of managing growth and bringing significant funded research to Florida Polytechnic University; a scholar with new and unique ideas and the ability to successfully execute such ideas; a leader with critically imaginative vision that sees leadership as a community effort to redesign and utilize resources for the maximization of the interests and programs outcomes.

EXPECTED STARTING SALARY: Salary is commensurate with years of experience.

EFFECTIVE START DATE:
- Positions are open until filled (or recruitment cancelled). Review of applications will begin immediately and continue until the positions are filled. Appointments will be for Fall, 2016.
- Employment is contingent upon proof of the legal right to work in the United States. This proof must be provided prior to employment at the University. An appointment is not final until proof is provided.

For a chance to work with the next generation of STEM leaders and to make an impact in emerging high-tech fields, please complete the following application of employment and email it to careers@flpoly.org, along with the demographic form, your cover letter and resume.

This position requires a background check, which may include a level II screening as required by the Florida Statute §435.04.
Company: Frankfurt School of Finance & Management

Department: 
Contact Name: Mirko Kremer
Address: 
Phone: +49 (0)69 154008-846
Fax: 
E-mail: m.kremer@fs.de

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The Frankfurt School of Finance & Management is one of Germany’s leading business schools. We seek to fill a position as

**Professor of Operations and Technology Management (open rank)**

We are looking primarily for research excellence, regardless of the area of specialization. The candidate is also expected to contribute to the teaching portfolio of the school. Prerequisite for the position is a Ph.D. in Operations Management, Management Science, Operations Research, Statistics or related field, which has to be completed by September 2017. German language skills are not required.

We offer a stimulating research environment, generous research support, and all the opportunities of a dynamic private business school. For further information on the Frankfurt School of Finance & Management, see our website: [www.frankfurt-school.de](http://www.frankfurt-school.de). The position is funded by NORMA Group, a leading provider of engineered joining technology.

To ensure full consideration, applications should be received by December 1, 2016, but applications will be accepted until the position is filled. Applicants are encouraged to submit their materials by November 1 if they plan to attend the INFORMS 2016 conference. Please submit your application including CV, contact information for at least two references, and up to three papers (published or unpublished) by email to Kerstin Schwarz at personal@fs.de.

The Frankfurt School of Finance & Management values diversity and seeks talented students, faculty, and staff from diverse backgrounds. The Frankfurt School is an equal opportunities employer. Women and individuals with disabilities are strongly encouraged to apply. For inquiries about the position, please contact Mirko Kremer, Phone: +49 (0)69 154008-846, e-mail: m.kremer@fs.de.

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Mirko Kremer  
Professor of Supply Chain Management  
Frankfurt School of Finance and Management gGmbH  
Frankfurt am Main, Germany  
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**Company:** Gardner-Webb University  
**Department:** Godbold School of Business  
**Contact Name:** Alan Medders  
**E-mail:** Gardner-Webb-Nominate@myersmcrae.com

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Gardner-Webb University invites applications and nominations for the Dean of the Godbold School of Business

Gardner-Webb University, in Boiling Springs, North Carolina, announces a national search for an energetic and engaging leader who will effectively lead the Godbold School of Business as Dean. Applications and nominations are being accepted. Complete information is available in the Search Profile.

The Leadership Opportunity - Gardner-Webb University is a comprehensive private institution founded by North Carolina Baptists in 1905. Originally founded as Boiling Springs High School, Gardner-Webb has steadily grown its academic programs, student body, physical campus, and community relationships to become a nationally recognized leader in Christian higher education. The University holds in high esteem its commitment to Christian principles and values as the best foundation for the development of human personality and social order. Although there have been many changes over the years, Gardner-Webb University remains associated with the Baptist State Convention of North Carolina and the Cooperative Baptist Fellowship of North Carolina. The university has been under the distinguished leadership of President Frank Bonner since 2005. Prior to becoming president, Dr. Bonner served as Gardner-Webb’s chief academic officer for 17 years.

Gardner-Webb’s national reputation for excellence has attracted students from 40 states and 15 foreign countries. Nearly 4,000 students, including the undergraduate program, graduate studies, and the Degree Completion Program, are enrolled across the university’s five professional schools, two academic schools, and 13 academic departments. More than 80 undergraduate majors and 6 graduate programs are offered.

Along with the main campus in Boiling Springs, the university offers classes at 11 academic centers across the state: Burke, Catawba, Charlotte, Forsyth, Gaston, Iredell, Isothermal, Montgomery, Richmond, Surry, and Wilkes.

There are more than 170 full-time faculty members, of whom 75 percent hold a Ph.D. or equivalent degree. Students benefit from small classes with an average 13-to-1 student-faculty ratio, individualized instruction, and professors who are committed to helping foster personal and professional success.

In 2016, Gardner-Webb University achieved Doctoral University status with The Carnegie Classification of Institutions of Higher Education, moving from a pool of some 750 institutions in the U.S. to an elite list of 334 in the nation. Among private schools in North Carolina, only Gardner-Webb, Duke University (Durham), and Wake Forest University (Winston-Salem) share the Doctoral University classification.

Gardner-Webb’s core curriculum ranks in the top two percent in the United States as one of only 25 institutions nationwide to earn an “A” grade in the 2015-16 “What Will They Learn?” Study of more than 1,100 colleges and universities, conducted by the American Council of Trustees and Alumni (ACTA). This annual study has placed Gardner-Webb at the head of the class for five consecutive years.

Gardner-Webb also is ranked among the best of online colleges in North Carolina by Best Colleges. Online undergraduate programs at the university include accounting, business administration, computer information systems, criminal justice, elementary education, entrepreneurship, healthcare management, nursing, and religious studies. Graduate programs...
include business, education, nursing, English, and sport pedagogy.

**Godbold School of Business** became the University's first endowed school in 1981 with a gift from the Broyhill Foundation of Hickory, North Carolina. The School functions to support the mission of Gardner-Webb by providing both graduate and undergraduate professional training in the business disciplines to a diverse student population. It enhances the scope of the university by applying the learning and analytical skills fostered by the liberal arts and the moral and ethical values of the Christian faith to the practice of business activities in the domestic and world-wide arenas. It also encourages both its faculty and its students to pursue lifelong learning, to value service to God and humanity, and to build character in students.

With the motto “For God and Humanity through Business,” the Godbold School of Business is comprised of 20 academically well-credentialed and experienced business educators. It offers eight majors leading to the Bachelor of Science degree: Accounting, Business Administration, Computer Information Systems, Economics/Finance, Healthcare Management, International Business, Marketing, and Sport Management.

At the master’s levels, business programs include the MBA, International MBA, MSN/MBA dual degree, Master of Accountancy, and Master of Wealth and Trust Management. Programs are offered in both face-to-face and digital modes of delivery.

The School teaches business classes at some of the Gardner-Webb centers across the state. Plans are to expand the business offerings at the university’s 25,000 square-foot facility in Charlotte, under the leadership of the next Dean.

Nationally accredited by the Association of Collegiate Business Schools and Programs (ACBSP), the School embraces a liberal arts general education for its undergraduate programs and values the integration of theory and practical experience at every level of professional education.

**The Leadership Opportunity** - The Dean reports to the Associate Provost for Professional and Graduate Studies and works collaboratively with the President, Provost, and Vice President for Advancement.

The Dean of the Godbold School of Business will exercise leadership by:

- Leading the faculty in ongoing refinement of the School’s vision and strategic plan
- Managing a highly qualified faculty and encouraging faculty development
- Guiding the faculty in curriculum development and the identification of new programs where appropriate
- Advancing the School’s network of external relationships regionally, especially in Charlotte, as well as internationally
- Assisting the University with fund-raising efforts as needed
- Managing the School’s budget

**Qualifications** - Candidate must have a minimum of a master’s in a business related field from a regionally accredited institution. Candidates without a master’s but with significant experience in corporate leadership also will be considered.

Other expectations include:

- Personal commitment to the Christian faith
• Collegiality, integrity, good will, and a sense of humor
• Commitment to student learning, particularly undergraduate education

The ideal candidate will demonstrate:
• Proven leadership skills
• Outstanding communication abilities
• Experience in higher education, including teaching
• A record of scholarship appropriate to business education
• Familiarity with ACBSP accreditation
• Support for online education and the rapidly evolving world of new educational technologies
• Ability to foster and lead creative and entrepreneurial responses to the developing educational needs of the community and the region

Boiling Springs, NC - Gardner-Webb’s 225-acre campus is in Boiling Springs, NC, located in the foothills of the beautiful Blue Ridge Mountains. With approximately 5,000 residents, the city offers a relaxing, small-town atmosphere with proximity to big-city amenities. It is only an hour’s drive west of Charlotte, NC; east of Asheville, NC; and north of Greenville-Spartanburg, SC.

Applications & Nominations - Confidential inquiries are welcomed and nominations are invited. Applications must include: a) A letter of interest, b) Current curriculum vitae; c) Five professional references with full contact information, including email, d) Your answers to the questions available at www.myersmcrae.com/skins/userfiles/file/MMQuestions.pdf
Submit application materials to Gardner-Webb@myersmcrae.com
For best consideration, submit materials by March 20, 2017.
Nominations should submit contact information, including email, for the individual being nominated. Submit nominations to Gardner-Webb-Nominate@myersmcrae.com

Alan Medders, President of Myers McRae Executive Search and Consulting, is assisting Gardner-Webb University with this search.

Gardner-Webb University maintains a policy of non-discrimination. No aspect of employment will be influenced by race, color, sex, national origin, veteran status, handicap, age, or any other basis prohibited by statute.
The Multi-modal Analytics Lab in GE Global Research, Bangalore is dedicated to research and application of Analytics to make innovations in future generations of GE products and services. The expanding group currently has eight members with most having PhDs and/or international experience and with expertise in areas like Optimization, Predictive modeling and Machine Learning.

GE is an equal opportunity employer, offering a great work environment, challenging career opportunities, professional training and competitive compensation.

**Role Summary/Purpose**

Highly motivated self-driven researcher in Optimization / Predictive Modeling / Data Science to be part of multi-disciplinary project teams addressing key challenges for different GE businesses.

**Essential Responsibilities**

As a researcher in the Multi-modal Analytics Lab, you will work on inventing and delivering optimization algorithms and related decision support technologies to diverse GE businesses such as GE Transportation, GE Aviation, GE Power, GE Healthcare etc. You will research and develop math programming based and heuristics based algorithms for large-scale optimization, and also work on statistical data analysis for processing high-dimensional and spatio-temporal data. You will build and deploy robust optimization models and build novel decision systems through a synthesis of optimization and simulation techniques. Typical applications include developing novel...
algorithms for resource scheduling, predictive models for machine maintenance, forecasting models for renewable energy generation etc

Qualifications/Requirements
We are looking for individuals with an aptitude for independent research and demonstrated ability to learn and apply recent methodological advances to solve business problems. Candidates should

- Hold a Masters/Ph.D. in a relevant quantitative discipline (e.g. Operations Research/Industrial Engineering/ Statistics/ Operations Management)
- Have an excellent academic record
- Possessing strong implementation and programming skills is a must
- In case of experienced candidates, the candidates should have demonstrated deep expertise in the effective use of algorithms and techniques and methods in at least one of the following areas: Optimization, Simulation, Predictive Modeling, Statistics, Machine Learning.
- Candidates should be updated with recent advances in mathematical & computational sciences in their area of interest.

Desired Characteristics

- A track record in published research would be viewed favorably.
- Open to learning new domains
- Strong communication and interpersonal skills
- Strong Implementation skills in one of CPLEX, R, Python, AnyLogic, and Matlab
- Programming skills in Java / C++

How to Apply
Interested applicants can mail their CVs to rajeev.namboothiri@ge.com.

Rajeev Namboothiri, PhD
Lead Scientist
GE Global Research
Bangalore, India

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The George Mason University Department of Systems Engineering and Operations Research, within the Volgenau School of Engineering, invites applications for a Tenure-Track or Tenured Faculty position in Systems Engineering/Operations Research for Fall 2017. George Mason University has a strong institutional commitment to the achievement of excellence and diversity among its faculty and staff, and strongly encourages candidates to apply who will enrich Mason’s academic and culturally inclusive environment.

Tenure-track positions will be offered at the assistant professor level. Appointments at higher ranks may be considered for candidates with outstanding research and scholarly records of accomplishments.

The department is seeking exceptional candidates in all areas of data analytics, mainly predictive and prescriptive analytics. We are particularly interested in candidates with strong foundations in analytics; data-driven decision making; and optimization and model-based systems engineering, with a focus in emerging areas of applications such as health care, energy, sustainability, financial engineering, cybersecurity, and autonomous systems. We encourage faculty to innovate new data analytics methods and develop data intensive areas of application within the context of systems engineering, industrial engineering or operations research.

Responsibilities:

The successful candidate will be expected to teach particularly in the department’s data analytics tracks and in other departmental courses at the undergraduate and graduate level; and to develop a strong, leading-edge research program that includes scholarly publications, research funding, and
doctrinal student supervision. This will include a focus on emerging application areas in order to
develop new programs of research that have a tangible impact on the data analytics community. A
reasonable amount of academic service in the department is also expected.

**Required Qualifications:**

Candidates for the position must have an earned Ph.D. in operations research, systems engineering,
industrial engineering, or related fields, with a specialized focus on data analytics methods and data
intensive applications in emerging areas; or be within completion of such a degree at the time of the
start date of the position, and must demonstrate a strong commitment to high-quality research, and
evidence of teaching potential. Candidates with the ability to establish research programs with
federal sponsors and industry are particularly desired.

**Preferred Qualifications:**

The department prefers candidates with a focus in emerging areas of applications such as health
-care, energy, sustainability, financial engineering, cybersecurity and autonomous systems.

Located just 15 miles outside of Washington, D.C., George Mason University is in the heart of the
region with the highest concentration of data analysts, systems engineers, and operations research
practitioners in the country. The Department of Systems Engineering and Operations (SEOR)
Research Department is home to 22 faculty members who maintain an outstanding reputation in a
variety of research areas. Further information about the department can be found on its Web site
at [www.seor.gmu.edu](http://www.seor.gmu.edu). Questions about the positions should be directed to Professor Ariela
Sofer, SEOR Dept Chair at asofer@gmu.edu.

For full consideration, applicants must apply for position number F133Az
at [jobs.gmu.edu/](http://jobs.gmu.edu/); complete and submit the online application; and upload a cover letter, a statement
of professional goals (to be attached in ‘Other Doc’ field), a perspective on teaching, a perspective
on research, a complete CV with publications, and a list of four professional references with contact
information (name, title, address, phone, and e-mail). For full consideration applicants should apply
by March 6, 2017; however applications will continued to be reviewed until the position is filled.

George Mason University is an equal opportunity/affirmative action employer, committed to
promoting inclusion and equity in its community. All qualified applicants will receive consideration
for employment without regard to race, color, religion, sex, gender identity, sexual orientation,
national origin, disability, or protected veteran status.

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Rajesh Ganesan
Associate Professor
George Mason University
Fairfax VA
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**Company:** University of Georgia  
Department: Department of Management Information Systems  
Contact Name: Brad Greenwood

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Postdoctoral Research Associate
Adaptive Management of Federal Investments to Great Lakes Restoration Activities

The Great Lakes Restoration Initiative (GLRI) is a large US Federal program aimed at protecting and restoring the largest system of surface freshwater in the world. Participating federal agencies are committed to implement a science-based “adaptive management framework” to prioritize ecosystem problems to be targeted, select projects to address the problems, and assess the effectiveness of projects that are carried out. The framework describes an iterative process of planning, project implementation, monitoring of restoration effectiveness and ecosystem health, and prioritization of ecosystem threats. The framework further outlines a general process by which learning feedbacks should be incorporated into future iterations of project selection.

Position Description: We seek a postdoctoral research associate to lead development of an adaptive approach to the selection of restoration project portfolios. The research will draw heavily on principles of decision analysis, in which the valuation of decision outcomes and the building of models to predict those outcomes are co-equal endeavors. The incumbent will work with decision stakeholders from the participating agencies to frame the decision making context, identify restoration priorities, characterize uncertainties in predicting project outcomes, and design systems of monitoring to assess satisfaction of project goals. The incumbent’s work will focus on the western basin of Lake Erie, the pilot geography for this effort. This project will result in protocols and technical tools for the selection of projects, monitoring designs to focus learning feedbacks into decision making, and publications to synthesize the work. The incumbent will work under the direction of Dr. Clint Moore (USGS, Georgia Cooperative Fish and Wildlife Research Unit, http://www.coopunits.org/Georgia/People/Clinton_Moore) and will work closely with other members of the research team, Dr. Peter Esselman (USGS – Great Lakes Science Center) and Dr. Seth Guikema (University of Michigan, http://ioe-guikema.engin.umich.edu).

Qualifications: Applicants must hold a Ph.D. in ecology, natural resource management, biometrics, natural resource economics, applied mathematics, statistics, operations research, or related field. Candidates should be able to demonstrate through study, work experience, or publications the application of decision analysis to problems in natural resources management. Competitive candidates will have one or more of the following qualifications: a background in structured decision making and/or adaptive management, knowledge of ecosystem restoration, skills and experience with stakeholder workshops and facilitation, and facility in modeling, estimation, and optimization. The candidate must have excellent writing and interpersonal communication skills, and he/she must demonstrate commitment to timely completion of deliverables, commitment to publication of results in peer-reviewed outlets, and strong potential to work collaboratively with multiple agencies on a highly visible research topic. Occasional travel to stakeholder meetings and scientific conferences is required. The candidate will be employed by the Georgia Cooperative Fish and Wildlife Research Unit at the University of Georgia and based in Athens GA during part of the year (up to 2 months) or periodically
throughout the year (depending on work load). The need for a high degree of contact and face-to-face collaboration with USGS and other partner agencies requires that the candidate work from the USGS – Great Lakes Science Center in Ann Arbor, MI for the remaining 9-10 months of the year. The candidate selected for the position must be able to meet eligibility requirements for work in the United States at the time the appointment is scheduled to begin and continue working legally for the proposed term of the appointment.

**Compensation:** This is a full-time, fixed-term, non-tenure-track appointment for up to 18 months. Extension of the appointment beyond 12 months is possible depending on funding availability and satisfactory performance of the candidate. Annual salary is competitive and commensurate with education and experience. Benefits include health insurance options and paid leave; a full list of benefits offered by the University of Georgia may be found at [www.hr.uga.edu/benefits](http://www.hr.uga.edu/benefits).

**To Apply:** Interested candidates should provide in a single PDF document (1) a cover letter that addresses qualifications and skills in the areas of expertise listed above, (2) a current vita, (3) a transcript of PhD work indicating degree award date, and (4) the names and contact information of three references who can attest to the candidate’s qualifications. Send applications and inquiries by email to Dr. Clint Moore, Assistant Unit Leader, Georgia Cooperative Fish and Wildlife Research Unit, [ctmoore@uga.edu](mailto:ctmoore@uga.edu). Applications will be accepted until a suitable candidate is found.
The Department of Management Information Systems in the Terry College of Business at The University of Georgia invites applications for a tenure-track Assistant or Associate Professor position beginning August 2017.

Candidates applying for an Assistant Professor position should have (or be expected to have, by summer 2017) a Ph.D. in Information Systems or a related discipline from an AACSB accredited university or international equivalent. Candidates applying for an Associate Professor position must already hold a PhD. Candidates will be considered for an Assistant or Associate rank based on having a research record commensurate with that rank, a strong trajectory for future top-tier publications, and demonstrated excellence in teaching Information Systems at the graduate and/or undergraduate level. The ability to teach topics in data science, data mining, and analytics, at both undergraduate and graduate levels, is required.

The Management Information Systems Department offers the following degrees: Ph.D., Master of Internet Technology, and BBA in MIS. In addition, the Terry College of Business offers an on-campus MBA degree, along with off-campus Executive MBA degrees. A Master of Science in Business Analytics (MSBA) is expected to be offered on campus starting Fall 2017. The MIS Department has a strong tradition in behavioral information systems research (using a wide range of methodologies and data analysis methods) with a current focus on innovative topics including energy informatics, healthcare informatics, social media, IS strategy, IS governance, and digital platforms and infrastructures.

The Management Information Systems Department is consistently ranked very highly nationally and internationally for both its programs and its scholarly productivity. For example, the most recent ranking of USA Today College (2016) ranks the undergraduate MIS program 8th in the nation. On the research front, the UT Dallas ranking of research productivity ranks the University of Georgia 8th in North America for overall research in MIS Quarterly and Information Systems Research. Faculty hold editorial positions at the premier information systems journals, and current and emeritus faculty include multiple AIS Fellows and an AIS Leo Award winner.

The University of Georgia is the State of Georgia’s flagship university, located in historic Athens, sixty miles from Atlanta. Athens is well known for its quality of life including dining, entertainment and the arts, and outdoor activities. More information regarding the Terry College of Business and the Management Information Systems Department is available at [www.terry.uga.edu](http://www.terry.uga.edu).
Interested candidates should upload a cover letter, a vitae, and one published paper (or working paper for those Ph.D. candidates applying to the Assistant Professor position), to facultyjobs.uga.edu/postings/1143 or facultyjobs.uga.edu/postings/983 Consideration of applications will begin immediately and will continue until the position is filled.

The University of Georgia is an Equal Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, gender identity, sexual orientation or protected veteran status.

Questions about the position can be directed to the search committee chair, Dr. Maric Boudreau (mcboudre@uga.edu).

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Brad Greenwood
Assistant Professor
Temple University
www.fixedeffects.com
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Company:  Georgia College & State University
Department: Management
Contact Name: Donnie Williams
Address: 205A Atkinson Hall, W Hancock St. Milledgeville, GA 31061, USA
Phone:  
Fax:  
E-mail: donnie.williams@gcsu.edu

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The Scheller College of Business at the Georgia Institute of Technology in Atlanta, Georgia seeks applications for a postdoctoral associate position in Sustainable Operations affiliated with the Ray C. Anderson Center for Sustainable Business. The postdoctoral associate will collaborate with Professor Beril Toktay and/or Center-affiliated faculty. Preference will be given to applicants whose interests align with the main research themes of the Center: circular economy, industry-community engagement (e.g., operations and supply chain management practices that promote economic inclusion) and sustainability-driven innovation. The applicant will be expected to contribute to the activities of the Center up to 25% of their time, which may include teaching or co-teaching an undergraduate class. The initial appointment is for a year starting on August 15, 2017, and may be renewed depending on mutual consent, satisfactory performance, and the availability of resources. There is flexibility with regards to the starting date to accommodate the selected candidate.

**Qualifications:** Applicants must hold a Ph.D. in Operations Management or a related field and have strong modeling, analysis and writing skills, and demonstrated interest in industry engagement. The selected candidate must be able to meet eligibility requirements for work in the United States at the time the appointment is scheduled to begin and to continue working legally for the proposed term of the appointment.

**Compensation:** This is a full-time, one-year, non-tenure-track research faculty, benefits-eligible appointment with the possibility of extension, remunerated at $50,000 for twelve months. The position also includes funds for some conference travel and research expenses.
About the Center: The Ray C. Anderson Center for Sustainable Business (ACSB) aspires to empower tomorrow’s leaders to create sustainable businesses and communities. The Center’s mission is to enable sustainability integration and sustainability-driven innovation in business and education. ACSB leadership and affiliated faculty create and share the knowledge that current and future leaders depend on to integrate sustainability into their organizations and beyond, and to drive innovation in business models, products, technologies, and governance. We lead by example with the educational content and experiences we develop for our students and partners. For more information, please see http://acsb.scheller.gatech.edu/.

To Apply: Applicants should submit a cover letter, CV, and the names and contact information of three references as a single pdf file, as well as at least one published or working paper by email to acsb@scheller.gatech.edu. Please include the position title in the subject line of your e-mail. Please include in your cover letter the specific research themes or ideas that you would be interested in pursuing during your post-doc. While it is not our intent to interview at INFORMS, preliminary expressions of interest (along with CV) can be sent prior to the INFORMS conference.

Review of applications will begin immediately and continue until the position is filled. To receive full consideration, please submit your application no later than February 15, 2017. The selection process for the chosen candidate will include passing a pre-employment background screening, as well as the submission of transcripts once the top candidate has been identified.

Attracting a diverse applicant pool is a critical part of our recruitment efforts. The Voluntary Disclosure Form will be e-mailed to you by a third-party upon receipt of your application. We would very much appreciate the favor of your reply.

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L. Beril Toktay
Professor, Brady Family Chairholder and ADVANCE Professor
Faculty Director, Ray C. Anderson Center for Sustainable Business
Faculty Executive Co-Director, Center for Serve-Learn-Sustain
Scheller College of Business
Georgia Institute of Technology
Atlanta, GA 30308

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The H. Milton Stewart School of Industrial & Systems Engineering of Georgia Tech in Atlanta, Georgia invites applications for Assistant Professor, Associate Professor, and Professor positions. Qualified applicants with diverse backgrounds and interests are welcome. The School will consider applicants from all research areas, including advanced manufacturing, analytics, applied probability and stochastic systems, economic decision analysis, health systems, machine learning, optimization, quantitative and computational finance, simulation, statistics, supply chain and logistics, and system informatics and control. Successful candidates will be expected to lead independent research at the cutting edge of their field, build a strong sponsored-research program, successfully mentor graduate students, and develop and teach undergraduate and graduate courses. Appointments will be made at a rank commensurate with the individual’s record. Georgia Tech offers a competitive benefits package. Applicants must possess a Ph.D. in Industrial Engineering, Operations Research, Statistics, or a related field. Transcripts will be required prior to any offer of employment. Georgia Tech is building a culturally diverse faculty and strongly encourages applications from female and minority candidates. Interested individuals should:

(1) Fill out the "Faculty Candidate Application" page found at: forms.isye.gatech.edu/apply, and (2) Upload current curriculum vitae and letter of application, including a list of references.

The review process will commence in September 2016.

Georgia Tech is a unit of the University System of Georgia and is an Equal Education/Employment Opportunity Institution; applications from women and underrepresented minorities are strongly encouraged.

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Edwin Romeijn
H. Milton and Carolyn J. Stewart School Chair
Georgia Institute of Technology
Atlanta GA
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TENURE-TRACK FACULTY POSITION – INFORMATION TECHNOLOGY MANAGEMENT (ITM)

The ITM group in the Scheller College of Business at the Georgia Institute of Technology in Atlanta, Georgia is seeking candidates for an academic tenure-track faculty position to begin fall 2017, which is mid-August. Although we are particularly interested in candidates at the full or associate professor levels, we also welcome outstanding candidates at the experienced assistant level. The chosen candidate will have active research, teaching and service commitments. The minimum requirements are: a Ph.D. in Information Systems or an associated discipline, outstanding research, ability to teach at the undergraduate and/or graduate level, and excellent recommendations. For those applying at the associate or full professor rank we also require an exemplary record of scholarly research, teaching, and service commensurate with the rank. A competitive salary will be offered, with an expected teaching load of three (3-semester hours each) courses per year. The position is subject to budgetary approval.

The ITM faculty are very collaborative and provide a highly supportive environment for all College personnel. When considering MBA programs in all business schools, the College consistently performs well in rankings of the nation’s best undergraduate business and MBA programs by such publications as both Bloomberg BusinessWeek and US News and World Report. Some of the current focus areas are: business analytics, business value of information technology, economic and behavioral implications of electronic commerce, and emerging technologies. Please reference www.scheller.gatech.edu/academics/information-technology.html for additional information.

Our undergraduate program has approximately 1,300 students. Our MBA programs enroll about 225 students each year, while the Executive Masters programs enroll about 120 students each year. The College’s Ph.D. program typically enrolls between 5 and 10 students each year and has approximately 45 students in residence.

Applicants who are interested in applying should send a cover letter and their curriculum vita to: recruit-ITM@scheller.gatech.edu.

Letters of recommendation will be solicited upon selection of the top candidate(s). Selected candidates will be invited to the College to give a presentation based on their efforts/experience in the field.

Candidates who wish to be considered for interviews at CIST or ICIS should apply by November 4, 2016 (for CIST) and November 30, 2016 (for ICIS). We will begin reviewing applications starting immediately. All documents must be in Microsoft Word or Adobe PDF format.

Attracting a diverse applicant pool is a critical part of recruitment. The disclosure form will be emailed to you upon receipt of your application. We would appreciate your involvement in this important process.

Georgia Tech is an equal opportunity employer and will not discriminate against any employee or applicant on the basis of age, color, disability, gender, national origin, race,
religion, sexual orientation, veteran status, or any classification protected by federal, state, or local law.

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Eric Overby
Associate Professor
Georgia Institute of Technology
Atlanta GA
-----------------------------------------------
**Company:** Georgia Southern University  
Department: Logistics and Supply Chain Management  
Contact Name: Dr. Gerard Burke, Chair  
Address: P. O. Box 8036, Statesboro, GA 30460-8036  
Phone: 912-478-1495  
Fax:  
E-mail: gburke@georgiasouthern.edu

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Assistant Professor of Logistics and Supply Chain Management—Search
#67387 College of Business Administration
Department of Logistics and Supply Chain Management

The Department of Logistics and Supply Chain Management in the College of Business Administration invites nominations and applications for an Assistant Professor of Logistics and Supply Chain Management position.

Georgia Southern University, classified as a doctoral/research institution by the Carnegie Foundation for the Advancement of Teaching, is a member of the University System of Georgia. As the largest and most comprehensive research institution in southeast Georgia, the University is a residential campus of more than 20,500 students representing 48 states and 89 nations.

Accredited by the Southern Association of Colleges and Schools Commission on Colleges, Georgia Southern offers a comprehensive array of baccalaureate degrees and selected master's and doctoral programs through eight colleges: Business Administration, Education, Engineering and Information Technology, Health and Human Sciences, Liberal Arts and Social Sciences, Public Health, Science and Mathematics, and Graduate Studies. With an emphasis on academic distinction, excellent teaching, research, and student success, Georgia Southern offers both undergraduate and graduate students an attractive campus environment that encourages learning, discovery, and personal growth.

Founded in 1906, Georgia Southern lays claim to being the most beautiful campus in the state. Comprising more than 900 acres, the University grounds are an arboretum-like treasure featuring gently rolling lawns, scenic ponds, and soaring pines. Located in Statesboro, a safe Main Street community of approximately 30,000 residents not far from Savannah and Hilton Head Island, Georgia Southern provides the benefits of a major university with the feeling of a smaller college.

Within this setting, close to the Port of Savannah, the Department of Logistics and Supply Chain Management offers an undergraduate Bachelor of Business Administration degree program in Logistics and Intermodal Transportation. Departmental faculty members also deliver undergraduate and MBA business core classes in operations management, statistics and applied optimization, elective courses in operations management as well as serving the Ph.D. program in Logistics and Supply Chain Management. Faculty members are expected to contribute to the Department's goal of achieving national distinction in the discipline through academic research and program outcomes. Faculty must also be willing to interact with students through activities such as advising, mentoring, and collaborative research.

Required Qualifications:
PhD or DBA in logistics, transportation, supply chain, operations management, or a closely related field, from an AACSB or EQUIS accredited institution by August 1, 2017
Evidence of the ability to develop, execute and maintain a strong research agenda
Evidence of the potential for above average teaching ability
Evidence of effective communication skills
Must be authorized to work in the United States for the duration of employment without assistance from the institution

Preferred Qualifications:
Capabilities to teach doctoral courses in the Ph.D. program
Experience working with a diverse student body

Screening of applications begins September 10, 2016, and will continue until the position is filled. The preferred position starting date is August 1, 2017. A complete application consists of a letter addressing the qualifications cited above; curriculum vitae; and the names, addresses, telephone numbers, and email addresses of at least three professional references. Other documentation may be requested. Only applications submitted as an email attachment in either Word or PDF format will be accepted. Finalists will be required to submit to a background investigation. Applications and nominations should be sent to:

Dr. Gerard Burke, Chair
Department of Logistics and Supply Chain Management College of Business Administration
Georgia Southern University
gburke@georgiasouthern.edu

More information about the institution is available through http://www.georgiasouthern.edu or http://coba.georgiasouthern.edu. Georgia Southern University seeks to recruit individuals who are committed to working in diverse academic and professional communities and who are committed to excellence in teaching, scholarship, and professional service within the University and beyond. The names of applicants and nominees, vitae, and other non-evaluative information may be subject to public inspection under the Georgia Open Records Act. Georgia Southern University is an Affirmative Action, Equal Opportunity institution. Individuals who need reasonable accommodations under the ADA to participate in the search process should contact the Associate Provost.

Position Description. Reporting to the Chair of the Department of Logistics and Supply Chain Management, the position requires research, teaching and service responsibilities as well as a terminal degree. The ability to contribute to a positive collegial work environment in the Department, College, and University is also expected as well as a strong orientation to recruiting, retaining, and mentoring qualified students. The position is a 9-month tenure-track appointment, beginning August 1, 2017, and the salary is competitive and commensurate with qualifications and experience.
Assistant/Associate Professor of Logistics and Supply Chain Management—Search #67460 College of Business Administration
Department of Logistics and Supply Chain Management

The Department of Logistics and Supply Chain Management in the College of Business Administration invites nominations and applications for an Assistant/Associate Professor of Logistics and Supply Chain Management position.

Georgia Southern University, classified as a doctoral/research institution by the Carnegie Foundation for the Advancement of Teaching, is a member of the University System of Georgia. As the largest and most comprehensive research institution in southeast Georgia, the University is a residential campus of more than 20,500 students representing 48 states and 89 nations.

Accredited by the Southern Association of Colleges and Schools Commission on Colleges, Georgia Southern offers a comprehensive array of baccalaureate degrees and selected master’s and doctoral programs through eight colleges: Business Administration, Education, Engineering and Information Technology, Health and Human Sciences, Liberal Arts and Social Sciences, Public Health, Science and Mathematics, and Graduate Studies. With an emphasis on academic distinction, excellent teaching, research, and student success, Georgia Southern offers both undergraduate and graduate students an attractive campus environment that encourages learning, discovery, and personal growth.

Founded in 1906, Georgia Southern lays claim to being the most beautiful campus in the state. Comprising more than 900 acres, the University grounds are an arboretum-like treasure featuring gently rolling lawns, scenic ponds, and soaring pines. Located in Statesboro, a safe Main Street community of approximately 30,000 residents not far from Savannah and Hilton Head Island, Georgia Southern provides the benefits of a major university with the feeling of a smaller college.

Within this setting, close to the Port of Savannah, the Department of Logistics and Supply Chain Management offers an undergraduate Bachelor of Business Administration degree program in Logistics and Intermodal Transportation. Departmental faculty members also deliver undergraduate and MBA business core classes in operations management, statistics and applied optimization, elective courses in operations management as well as serving the Ph.D. Program in Logistics and Supply Chain Management. Faculty members are expected to contribute to the Department’s goal of achieving national distinction in the discipline through academic research and program outcomes. Faculty must also be willing to interact with students through activities such as advising, mentoring, and collaborative research.

Position Description. Reporting to the Chair of the Department of Logistics and Supply Chain Management, the position requires research, teaching and service responsibilities as well as a terminal degree. The ability to contribute to a positive collegial work environment in the Department, College, and University is also expected as well as a strong orientation to recruiting, retaining, and mentoring qualified students. The position is a 9-month tenure-track appointment, beginning August 1, 2017, and the salary is competitive and commensurate with qualifications and experience.
Required Qualifications:
- PhD or DBA in logistics, transportation, supply chain, operations management or a closely related field from an AACSB or EQUIS accredited institution by August 1, 2017
- Evidence of the ability to develop, execute and maintain a strong research agenda
- Evidence of the potential for above average teaching ability
- Evidence of effective communication skills

For appointment at the associate professor rank, a minimum of 5 years full-time university-level teaching experience at the rank of assistant professor is required, along with a strong record of research, teaching and service, with publications and presentations in top academic and professional venues.

Preferred Qualifications:
- Capabilities to teach doctoral courses in our Ph.D. program
- Experience working with a diverse student body

Screening of applications begins January 10, 2017 and will continue until the position is filled. The preferred position starting date is August 1, 2017. A complete application consists of a letter addressing the qualifications cited above; curriculum vitae; and the names, addresses, telephone numbers, and email addresses of at least three professional references. Other documentation may be requested. Only applications submitted as an email attachment in either Word or PDF format will be accepted. Finalists will be required to submit to a background investigation. Applications and nominations should be sent to:
Dr. Gerard Burke, Chair
Department of Logistics and Supply Chain Management College of Business Administration
Georgia Southern University gburke@georgiasouthern.edu

More information about the institution is available through http://www.georgiasouthern.edu or http://cob.georgiasouthern.edu. Georgia Southern University seeks to recruit individuals who are committed to working in diverse academic and professional communities and who are committed to excellence in teaching, scholarship, and professional service within the University and beyond. The names of applicants and nominees, vitae, and other non-evaluative information may be subject to public inspection under the Georgia Open Records Act. Georgia Southern University is an Affirmative Action, Equal Opportunity institution. Individuals who need reasonable accommodations under the ADA to participate in the search process should contact the Associate Provost.
Company: **Hanken School of Economics**  
Department: Marketing  
Contact Name: Gyöngyi Kovács  
Address: www.hanken.fi  
Phone:  
Fax:  
E-mail:  

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The Department of Information Systems, Business Statistics and Operations Management (ISOM) at the School of Business and Management, The Hong Kong University of Science and Technology, is seeking applicants for tenure-track faculty positions at assistant professor or higher levels in Operations Management, expected to begin in July 2017.

Candidates should have a PhD degree (or near completion of the degree for junior applicants) in Operations Management or other closely related disciplines, and have a strong record or demonstrate a strong competence in both research and teaching.

The Operations Management group of the department offers undergraduate, MSc and PhD programs, and offers courses for the school’s MBA programs. The department web site is www.bm.ust.hk/~isom.

Applicants should submit a cover letter, curriculum vitae, teaching evaluation (if any) and two selected research papers, and arrange three reference letters to be submitted by the writers. All materials should be submitted via email to Professor Shaohui Zheng at omrecruit@ust.hk.

Meetings will be arranged in the INFORMS 2016 conference with selected candidates who submit their applications by October 26, 2016. Applicants are requested to specify if they will attend the conference.
Non-tenure track teaching position in Operations Management

The Department of Information Systems, Business Statistics and Operations Management (ISOM) at the School of Business and Management, The Hong Kong University of Science and Technology, invites applications for a non-tenure track teaching position at Assistant Professor or Associate Professor level (equivalent to Lecturer or Senior Lecturer) in Operations Management, to begin in July 2017. Applications will be accepted until the position is filled. Candidates should have a PhD degree in Operations Management or other closely related disciplines. **Extensive teaching experience is required.** Applicants with good record in teaching MBA classes are particularly welcome.

The successful applicant is expected to play an important role in teaching and developing various operations management courses for our undergraduate and MBA/MSc programs. Salary is highly competitive and depends on qualification and experience.

Applicants should submit a cover letter and curriculum vitae via email to Professor Shaohui Zheng at omrecruit@ust.hk. Reference letters will be requested for short-listed candidates.

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Shaohui Zheng
Hong Kong University of Science & Technology
Kowloon, Hong Kong
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The Operations & Technology Area at IE Business School (www.ie.edu) invites qualified applicants for a tenure track position in Decision Sciences beginning in September 2017. The successful candidate will be expected to publish in top-tier peer-reviewed international journals, to teach high level MBA and executive courses in the fields of decision sciences, business analytics and statistics, to interact and work closely with faculty from other disciplines, and to provide intellectual leadership in his/her area. Applicants will have earned a Ph.D. in Decision Sciences, Management Science, Econometrics, Operations Management or related areas from a recognized school by the date of the appointment (entry level candidates can be close to completion). Preference will be given to candidates with a strong analytical/econometric background and whose research falls into at least one of the following areas:

- Decision theory and game theory
- Behavioural decision theory
- Decision and risk analysis
- Behavioural economics
- Behavioural operations
- Applied statistics and econometrics

Salary will be commensurate with qualifications and experience. IE Business School is an Equal Opportunity Employer and strongly encourages applications from individuals who
will expand the ethnic and gender diversity of our faculty. Please submit your application in electronic form to:

Sara Flores
Recruitment Coordinator
Email: sara.flores@ie.edu
Tel.: + 34 91 5689781

Applications should include a cover letter and vita, a one-page research statement, a statement of teaching philosophy, copies of recent publications, contact information for three references, and evidence of teaching excellence (e.g., teaching evaluations). Applications received by December 1, 2016 will be given priority consideration. Suitable candidates may be interviewed at the 2016 INFORMS Annual Meeting in Nashville (November 13-16).

For informal enquiries about the position, please contact Professor Matthias Seifert (matthias.seifert@ie.edu).

About the school:

The level of quality of IE Business School’s masters’ and executive education programs has positioned the school among the best in the world according to international rankings including the Financial Times, BusinessWeek, Forbes, The Economist, Wall Street Journal and América Economía. IE faculty is comprised of multi-cultural, exceptional, young and dynamic scholars from all areas of management, who help our students to develop their full potential from different perspectives. IE Business School is located in Madrid, Spain, in the heart of the financial district. Madrid is a vibrant, modern and cosmopolitan capital city of 5+ million that offers an enormous range of professional growth and leisure opportunities. To learn more about IE Business School and our Faculty, please visit www.ie.edu/business-school

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Emmanouil Avgerinos
Assistant Professor
IE Business School
Maria De Molina 12
Madrid
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IESE Business School invites applications for a tenure-track faculty position in the Production, Technology and Operations Management department, at the assistant and associate levels, starting in September 2017.

IESE is a top-rated international graduate business school with campuses in Barcelona, Madrid, New York, Munich and Sao Paulo, and over a hundred faculty members. It offers a two-year MBA program and a number of executive programs, both at the national and international levels, in 4 continents, all consistently ranked among the best in the world. Other programs include a PhD in management. IESE has a tenure system similar to the top schools in the US and salaries are competitive.

More information on the Production, Technology and Operations Management department can be found at:  
www.iese.edu/en/faculty-research/departments/...

We are seeking candidates with a PhD in Operations Management or related area, who are committed to excellence in research and teaching. The candidates are expected to develop a rigorous and relevant research career, with publications in leading academic journals. At the same time, they have to be able to teach at the MBA level and in executive education programs.

To apply, go to apply.interfolio.com/37798 and send a cover
letter, along with a curriculum vitae, copies of selected publications and three letters of recommendation. All materials should be received by December 1st 2016.

Please contact Mrs. Ana Vilanova (AVilanova@iese.edu) for inquiries and/or additional information.

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Victor Martinez de Albeniz  
Full Professor  
IESE Business School  
Barcelona  
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**Company:** University of Illinois at Chicago  
Department: Information and Decision Sciences (IDS) Department  
Contact Name: Selvaprabu Nadarajah  
Address:  
Phone:  
Fax:  
E-mail: Selvaprabu Nadarajah

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The Information and Decision Sciences (IDS) Department within the College of Business Administration at the University of Illinois at Chicago (UIC) invites applications for one or more tenure-track or tenured faculty position(s) in Operations and Supply Chain Management beginning August 2017.

The IDS department offers courses and conducts research in information systems, operations and supply chain management, and business analytics. The advertised position(s) will encompass research in the operations and supply chain area, and involve teaching in this area at the undergraduate and graduate levels. The department also has an active IDS doctoral program with a specialization in operations management.

Applicants should have a Ph.D., either completed or near completion, in operations management, operations research, supply chain management or a closely related field. Successful candidates will have strong research capabilities, commitment to publish in top-tier journals, and exemplary communication and teaching. Applicants at the Associate Professor or Full Professor levels must have an excellent record of teaching and ongoing scholarly research activity consistent with a senior-level faculty appointment. Successful candidates will also have an interest and ability to interact effectively with students, industry partners, and the broader business community.

Please apply online at https://jobs.uic.edu/job-board/job-details?jobID=68062&job=open-rank-faculty-operations-and-supply-chain-management. The application must include a letter of interest; CV; research statement; teaching statement; and names, titles, and e-mail addresses for three professional references. Applications need to be completed by December 2, 2016.

To be considered for an informal interview at INFORMS please submit at least a partial packet containing your CV and research and teaching statements by November 1, 2016.

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Selvaprabu (Selva) Nadarajah
Assistant Professor of Operations Management
College of Business at UIC
http://selvan.people.uic.edu
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**Company:**  
**University of Illinois at Urbana-Champaign**  
Department: Business Administration  
Contact Name: Rebecca Heid  
Address: 350C Wohlers Hall, 1206 South Sixth Street. Champaign, IL, 61820  
Phone: (217) 333-9396  
Fax:  
E-mail: heid@illinois.edu  

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Multiple Open Rank Faculty Openings

University of Illinois at Urbana-Champaign

Department of Industrial and Enterprise Systems Engineering

Open Rank Faculty Openings (F1600061)

The Department of Industrial and Enterprise Systems Engineering at the University of Illinois at Urbana-Champaign invites applications for at least three full-time open-rank faculty positions in the areas of:

- **Systems Engineering and Design** - This position is supported by a $2M endowment.
- **Healthcare Systems Engineering and Cognitive Engineering** - especially Aging Populations
- **Controls/Optimization/Operations Research**
- **Internet of Things/Analytics/Big Data**
- **Physical Ergonomics/Biomechanics**

Successful candidates are expected to direct graduate students in research, teach in the undergraduate and graduate programs, and develop a strong externally-funded research program. Successful junior candidates must exhibit exceptional promise and have interests in interdisciplinary research. Mid-career candidates are expected to be emerging leaders in their field, exhibit a strong record of publication and externally funded research, and participate in interdisciplinary collaborations. Senior candidates must have outstanding track records. There is an endowed professorship available in the area of large scale systems engineering and design. Salary will be commensurate with qualifications and experience. All candidates must have a doctoral degree by the appointment start date.

If qualified, a candidate may be hired as a Blue Waters Professor. Blue Waters Professors will be provided substantial allocations and expedited access to the Blue Waters supercomputer. Blue Waters is one of the most powerful supercomputers in the world, supported by the National Science Foundation and developed and run by the University of Illinois’ National Center for Supercomputing Applications (NCSA). If you are also interested in being considered for this unique opportunity, be sure to include Blue Waters as one of your preferred research areas when prompted during your online application process and include a reference to Blue Waters in your cover letter.

Qualified senior candidates may also be considered for tenured full Professor positions as part of the Grainger Engineering Breakthroughs Initiative, which is backed by a $100-million gift from the Grainger Foundation. Over the next few years, more than 35 new endowed professorships and chairs will be established, which will provide incredible opportunities for world-renowned researchers. The two main research areas are Big Data and Bioengineering. More information regarding the Grainger Initiative can be found at: [http://graingerinitiative.engineering.illinois.edu](http://graingerinitiative.engineering.illinois.edu)

Application materials must be submitted to [http://jobs.illinois.edu](http://jobs.illinois.edu). The application package should include a statement of teaching and research interests, a curriculum vitae with email contact address, a publication list, and names and contact information of four
references (no letters) all in a single .pdf file. Review of applications will begin on November 1, 2016, and will continue until the positions are filled. The proposed start date is August 16, 2017. Questions should be referred to Shawna Graddy, sgraddy@illinois.edu, (217) 244-8788.

The University of Illinois conducts criminal background checks on all job candidates upon acceptance of a contingent offer.

Illinois is an equal opportunity employer and all qualified applicants will receive consideration

for employment without regard to race, religion, color, national origin, sex, age, status as a protected veteran, or status as a qualified individual with a disability. Illinois welcomes individuals with diverse backgrounds, experiences, and ideas who embrace and value diversity and inclusivity (www.inclusiveillinois.illinois.edu).

We have an active and successful dual-career partner placement program and a strong commitment to work-life balance and family-friendly programs for faculty and staff (http://provost.illinois.edu/worklife/index.html).

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Rakesh Nagi
Professor and Head
U of Illinois at Urbana-Champaign
Urbana IL
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UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN (UIUC). The Department of Civil and Environmental Engineering (CEE) at the University of Illinois at Urbana-Champaign invites applications for multiple full- time tenured or tenure-track faculty positions; all ranks will be considered. The Department seeks to expand its expertise in emerging interdisciplinary areas that are critical in addressing global challenges through innovative education and research and aligned with CEE cross-cutting programs related to sustainability, resilience, risk mitigation, and water and energy systems research. Desired areas of expertise are:

**Sustainable and Smart Infrastructure.** Development of innovative materials, technologies, and models for the design, construction, and management of sustainable and functional civil infrastructure, encompassing one or more of the following areas: smart materials that enable adaptive, multi-functional, self-repairing or sensing properties; sustainable materials including alternative and green binders, materials that enable carbon sequestration, advanced polymeric and nanoscale materials, and those with enhanced durability; multi-scale computational material models for sustainable performance; life cycle assessment; sensing and monitoring technologies; construction management; and development of intelligent and automated systems for the design, construction, and management of infrastructure including smart structures, roads, and energy grids.

**Multimodal Transportation.** Development of transformative methods for observation, forecasting, planning, management, and control of complex multimodal transportation; integration of peta-scale computing, networked sensing, big data applications, and other interdisciplinary approaches for enhanced mobility, resilience, and sustainability of next-generation transportation systems; infrastructure and systems supported by emerging technologies such as autonomous and connected vehicles.

Qualified candidates may be considered for one endowed chair-level position funded under the $100- million Grainger Engineering Breakthroughs Initiative (http://graingerinitiative.engineering.illinois.edu), in the following area:

**Climate-Driven Risks to Natural and Built Environments in the Age of Big Data.** Environmental and earth system sensing, monitoring, and modeling, including Big Data approaches. The research should focus on topics related to air, water, and/or earth surface and subsurface modeling to characterize and pose solutions to problems including, but not limited to, increase in demand for energy, variability in extreme hydroclimatic events, ecosystem and climate changes, climate-driven migration, interactions between natural and built environment, and emergence and control of environmental pathogens associated with climate change and human activities.

The successful candidates are expected to develop and maintain an internationally recognized research program, to contribute fully to teaching of undergraduate and graduate courses, and to provide service to the profession and university. Successful candidates are also expected to develop interactions with faculty across the department, college and campus. Opportunities exist to participate in related CEE and campus-wide communities, such as the Micro and Nanotechnology Laboratory, Prairie Research Institute, Illinois Center for Transportation, MAE Center (Creating a Multi-hazard Approach to Engineering), the National Rail Transportation Center, the Information Trust Institute, the National Center for Supercomputing Applications, the
Institute of Genomic Biology, the Safe Global Water Institute, the Illinois State Geological Survey, as well as nine other Engineering Departments. Applicants must hold an earned doctorate in an appropriate field. Salary and rank will be commensurate with qualifications.

Please create your candidate profile through https://jobs.illinois.edu and upload your application cover letter (addressed to Professor Benito J. Mariñas, Department Head, Department of Civil and Environmental Engineering, 1114 Newmark Civil Engineering Laboratory, 205 North Mathews Avenue, Urbana, IL 61801. Telephone: 217-333-6961), curriculum vitae, a concise summary of past research accomplishments and any teaching experience, a statement of future research and teaching plans, and complete contact information of at least three references by November 1, 2016 to ensure full consideration. The starting date is negotiable, but is preferred to be August 16, 2017. Information about the department may be found at our website at http://cee.illinois.edu/.

Urbana-Champaign offers the residential advantages of a medium-sized university city, excellent cultural opportunities, and a high quality of life as reflected by its ranking as one of the Great Neighborhoods in America by the American Planning Association: http://www.planning.org/greatplaces/neighborhoods/2007/westurbana.htm.

The University of Illinois conducts criminal background checks on all job candidates upon acceptance of a contingent offer.

_ Illinois is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, religion, color, national origin, sex, sexual orientation, gender identity, age, status as a protected veteran, status as a qualified individual with a disability, or criminal conviction history. Illinois welcomes individuals with diverse backgrounds, experiences, and ideas who embrace and value diversity and inclusivity._

(www.inclusiveillinois.illinois.edu).

We have an active and successful dual-career partner placement program and a strong commitment to work-life balance and family-friendly programs for faculty and staff (http://provost.illinois.edu/worklife/index.html).
The Department of Business Administration invites qualified applications for a full time tenure track faculty position at open rank [Assistant, Associate, and Full] in the area of Operations Management. The position would begin in August 2017 or negotiable after the closing date. Salary is competitive.

The department faculty in operations management is intellectually vibrant, research active with specific interests that run the gamut including business analytics, decision analysis, marketing-operations interface, supply chain management, and sustainable operations. We seek a candidate who would complement these research interests while bringing diversity in the form of scope or methodology.

Candidates must be willing and able to teach basic and advanced level courses in operations management, supply chain management, and business analytics. Particularly desirable are candidates with an interest in developing content for project based and experiential learning as well as ability and desire to engage with students in the fields of engineering and technology.

Candidates should hold a Ph.D. in Operations Management or a related field by the appointment start date. Candidates must provide a demonstrable track record or promise of strong commitment to outstanding research and teaching.

The position will remain open till filled, but to ensure full consideration, applications and supplemental materials must be submitted online at https://jobs.illinois.edu/ by October 28, 2016. Application materials must include letter of intent, curriculum vitae, and list of three references. If attending the INFORMS 2016 Annual Meeting or DSI 2016 Annual Meeting, please indicate presentation slot. Applications and supplemental materials will not be accepted via mail or email. For further information regarding application procedures, contact Rebecca Heid at heid@illinois.edu or (217) 333-9396.

The University of Illinois conducts criminal background checks and other required pre-employment assessments on all job candidates upon acceptance of a contingent offer.

Illinois is an Affirmative Action/Equal Opportunity Employer and welcomes individuals with diverse backgrounds, experiences, and ideas who embrace and value diversity and inclusivity (http://www.inclusiveillinois.illinois.edu).

Dilip Chhajed  
Professor of Operations Management  
James F. Towey Faculty Fellow  
Executive Director of MS Programs

Department of Business Administration  
University of Illinois at Urbana-Champaign  
Champaign, IL 61820 USA  
217.333.3778 | chhajed@illinois.edu |  
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Imperial College Business School is seeking qualified applicants for a position in Operations Research/Operations Management/Business Analytics at the level of Assistant or Associate Professor. We are open to any research area related to Operations or Business Analytics (including Machine Learning), but the candidate should demonstrate a potential for high-quality innovative research in his area and ability to publish in leading journals.

Located in the heart of London, Imperial College Business School offers an attractive research environment and teaching loads with competitive salaries. Research in the Operations group is interdisciplinary and regularly published in top tier journals. The new KPMG Centre for Advanced Business Analytics provides a fertile ground for research at the forefront of Business Analytics, and allows us to work on projects with high practical impact.

Click here to view full details or apply for this job. Please state clearly the job title and reference number of the post for which you are applying. Interested candidates should send their CV along with the application form and evidence of teaching scores (if any). Department representatives will be conducting informal interviews at the INFORMS conference in Nashville, TN. Candidates attending the conference are strongly encouraged to apply no later than 31 October, 2016. Candidates who wish to obtain more information about the position and Imperial College Business School before applying can contact Jiahua Wu (j.wu@imperial.ac.uk) or Heikki Peura (h.peura@imperial.ac.uk).

Alternatively, if you are unable to apply online, please contact Naz Hussain on +44(0)20 7594 1583 or email icbs.hr@imperial.ac.uk.

Closing date: 30 November 2016 (midnight BST)

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Heikki Peura
Assistant Professor
Imperial College Business School
London
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Company: Indian Institute of Management Bangalore  
Department: Operations Management  
Contact Name: Amar Sapra  
Address:  
Phone:  
Fax:  
E-mail: dean.faculty@iimb.ernet.in

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Faculty Positions in Operations Management

The Indian Institute of Management Bangalore (IIMB) is a leading business school in Asia with over hundred full time faculty members, more than 1200 students across various programmes and has a significant executive education activity. We are seeking faculty with research interests in areas such as supply chain management, environmental and sustainable systems, behavioral operations, revenue and pricing management, public systems, and social networks. We welcome candidates with expertise in econometrics, statistics, operations research and game theory and who would like to work in multi-disciplinary areas.

We invite applications for faculty positions at all levels. Candidates at the Assistant Professor level must demonstrate capability for carrying high quality research and should have completed or be in the final stages of completing their PhD. Associate Professors should have a track record of research and teaching. Professors are additionally expected to provide academic leadership at the Institute. Candidates would be expected to contribute to the Institute’s Post Graduate (MBA), Doctoral and Executive Programmes.

Interested candidates may send their CV, list of references and samples of recent research output to dean.faculty@iimb.ernet.in (Dean Faculty, IIMB, Bangalore). Information on the institute is available at www.iimb.ernet.in.

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Amar Sapra
Indian Institute of Management-Bangalore
Bangalore
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**Company:** Indian School of Business  
**Department:** Operations Management  
**Contact Name:** Professor Milind Sohoni  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** om_recruiting@isb.edu

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Indian School of Business

Positions in the Operations Management Area - Academic Year 2016-2017

The Indian School of Business (ISB), is a not for profit, independent, research-driven, global business school with two campuses located in Hyderabad and Mohali, India. A collaborative effort of eminent business leaders, entrepreneurs, and academicians from around the world laid the foundation for the School.

In the year 2001, the School launched its first one-year Post Graduate Program in Management (PGP), equivalent to the 2 year MBA courses offered by premier business schools in India. This year, the 16th Batch has commenced from April 2016. The Indian School of Business is one of the youngest schools to have consistently been ranked among the top business schools globally by the Financial Times Global MBA rankings since 2008.

The Indian School of Business has a unique portfolio faculty model which accommodates a mix of accomplished resident faculty who have graduated from the best universities, primarily in the USA, Europe, Singapore and India, and have published in leading academic journals in their respective fields, and visiting faculty from our associate schools, namely the Wharton School, the Kellogg School of Management, and the London Business School, as well as other leading business schools. The senior faculty members from our associate schools are designated as Area Leaders. They play a key role in the academic programs and research at ISB. In consultation with the resident faculty, they actively engage in formulating the curriculum, attracting the best faculty to the School, mentoring junior faculty, and providing direction to research in the relevant subject areas. The School also provides a vibrant research environment that attracts, supports and benefits from the visiting scholars it hosts every year.

The Indian School of Business invites applications for full time clinical and tenure-track faculty positions in the area of Operations Management at all levels – Assistant (tenure track and clinical), Associate (tenure-track or tenured and clinical), and Full Professor (tenured and clinical) for appointments in the 2017-2018 academic year which begins in April, 2017. Applicants must have a PhD from a reputed institution, have excellent research and teaching skills, demonstrate ability to produce scholarly work at the highest level, as well as show the capability of becoming outstanding teachers. Applicants for senior appointments should have published extensively in top-tier refereed journals and have a proven track record of successfully mentoring junior faculty. As an institution aspiring to be counted among the best in the world, ISB offers a unique opportunity for its senior faculty members to exert considerable influence over the culture and ethos of the School. Since both campuses function as parts of a single school, the faculty members reside in either campus.

The Indian School of Business has a tenure system similar to the top schools in the United States and is an equal opportunity employer. The compensation and the
teaching loads are competitive. The research support includes excellent infrastructure, research funding and research assistance which compare favorably with those at the best business schools in the United States and Europe.

Ideally the candidates should plan to join by April 2017 (negotiable).

Interested candidates are requested to send their CV, sample publications and working papers as well as arrange for three reference letters, in electronic form only, to:

Professor Milind Sohoni: om_recruiting@isb.edu with a copy to Ms. Bharathi Satyanarayana at bharathi_satyanarayana@isb.edu

Faculty members from the OM area at Indian School of Business will meet with interested candidates for initial interviews at the INFORMS annual meeting in Nashville, TN (November 13-16, 2016). Candidates seeking initial interviews at INFORMS are requested to apply by November 1, 2016.

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Milind Sohoni
Associate Professor and Sr. Associate Dean, Faculty Alignment and Registrar's Office
Indian School of Business, Hyderabad 500032, India
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The Operations and Decision Technologies Department of the Kelley School of Business invites applicants for tenured/tenure-track positions to begin fall 2017. A doctoral degree (or near completion in the case of the Assistant rank) and strong records (in the case of the Associate of Full rank) in both research and teaching are required.

Two Tenure Track Positions in Supply Chain/Operations Management – We welcome applications from individuals with research interests in the broad domains of supply chain and operations management. The likely teaching responsibilities involve supply chain, operations management, and quantitative methods. Teaching requirements may include undergraduate, masters, and doctoral level classes.

One Tenure Track Position in Decision Sciences/Business Analytics – We welcome applications from individuals with research interests in the broad domains of decision sciences and business analytics. The likely teaching responsibilities also involve business analytics and data analysis. Teaching requirements may include undergraduate, masters, and doctoral level classes.

Faculty will be available to meet with candidates at the INFORMS conference; applicants not attending INFORMS will also be considered. To ensure
consideration, applications should be received by November 2, 2016, however the search will continue until the positions are filled. Interested applicants should review the position requirements and apply at the following URL:

Supply Chain/Operations Management: indiana.peopleadmin.com/postings/2511
Decision Sciences/Business Analytics: indiana.peopleadmin.com/postings/2508
Candidates should direct any questions to Emily Rardin, Department of Operations and Decision Technologies, Kelley School of Business, 1309 East 10th Street, HH4100, Bloomington, IN 47405 or odt@indiana.edu.

Indiana University is an equal employment and affirmative action employer and a provider of ADA services. All qualified applicants will receive consideration for employment without regard to age, ethnicity, color, race, religion, sex, sexual orientation or identity, national origin, disability status or protected veteran status.

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Kurt Bretthauer
Professor
Indiana University
Bloomington IN
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**Company:** Indiana State University  
**Department:** Operations & Supply Chain Management  
**Contact Name:** Dr. Paul Schikora  
**Phone:**  
**Fax:**  
**E-mail:** Paul.Schikora@indstate.edu

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Assistant/Associate Professor of Business Analytics
Tenure Track Position
Beginning August 2017

Position: The Operations & Supply Chain Management program in the Scott College of Business at Indiana State University anticipates hiring a tenure-track faculty member in Business Analytics beginning the 2017-18 academic year. Appointments at the rank of assistant or associate professor will be considered, commensurate with qualifications and experience.

Qualifications: Candidates possessing an earned doctorate or ABD near completion from an AACSB accredited business school or equivalent will be considered. The candidate’s area of study should be in business analytics, management science/operations research, or related field. Experience and/or interest in supply chain analytics is a plus. Candidates must demonstrate a strong commitment to excellence in teaching business analytics and statistics courses at the undergraduate and MBA level. There is the possibility of some teaching in an online environment. Candidates should also show potential for publishing top quality research in the Analytics/SCM/OM field. Candidates who also possess business experience and/or relevant industry certification (e.g. CAP, SAP, APICS) will be given special consideration.

Salary: Salary is competitive and commensurate with qualifications and experience.

Marketing and Operations Department: The successful candidate will be part of the Operations & Supply, Chain Management (OSCM) program, whose faculty offer an undergraduate major and minor with strong experiential components. The OSCM Program is housed within the Marketing and Operations Department. There are approximately twelve full-time faculty members in the department.

College of Business: The Scott College of Business offers both MBA and undergraduate programs with a variety of majors, including Operations & Supply Chain Management. Both the undergraduate and the MBA programs are accredited by AACSB. For more information on the Scott College of Business, visit www.indstate.edu/business/.

Indiana State University: A comprehensive university founded in 1865, Indiana State University is located in Terre Haute, a city of 60,000. In addition to being a transportation and retail hub for the region, Terre Haute serves as the cultural, medical, and athletic center for the quarter-million people who live in westcentral Indiana and east-central Illinois. The University has approximately 1,800 employees and enrolls approximately 14,000 undergraduate and graduate students in more than 100 degree programs that extend to the doctoral level. Immersion in experiential learning and
community engagement activities is a cornerstone value of Indiana State University.

Application: Preliminary screening begins immediately and continues until the position is filled. For earliest consideration, send letter of interest; vita; and names, addresses, and phone numbers of three references to the following. Include your plans to attend the INFORMS and DSI conferences this fall.

Dr. Paul Schikora  
Scott College of Business  
Indiana State University  
Terre Haute, IN 47809  
Paul.Schikora@indstate.edu

This position is dependent upon final approval and funding at the university level. At that time, all applications will need to be formally submitted through the university hiring site at http://jobs.indstate.edu.

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Concetta DePaolo  
Professor, Operations & Supply Chain Management  
Scott College of Business at Indiana State University  
Terre Haute Indiana  
----------------------------------
**Company:** INSEAD  
**Department:** Technology and Operations Management (TOM)  
**Contact Name:** Florin Ciocan  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** insead.TOM-area@insead.edu

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The Technology and Operations Management (TOM) Area at INSEAD, a global business school with campuses in Abu Dhabi, France, and Singapore, invites outstanding applicants for positions at the level of Assistant, Associate, or Full Professor. Starting Sep 1, 2017, the position entails the following responsibilities: research in areas of expertise and interests; supervision of doctoral candidates; teaching in INSEAD programs; and service to the Institute. The TOM Area at INSEAD has a collegial environment that encourages interdisciplinary and industry-relevant research.

Applicants should have completed a doctorate or be at the dissertation completion stage of a doctoral program. Applications should include a curriculum vita, copies of representative research papers, and three letters of recommendation.

Direct inquiries and applications are to be sent before Oct 21, 2016 to:

   Technology and Operations Management Area
   Recruitment Committee
   Boulevard de Constance
   77305 Fontainebleau Cedex
   France
   
   insead.TOM-area@insead.edu

Florin Ciocan
Assistant Professor of Technology and Operations Management
INSEAD
**Company:** INSEEC  
**Department:** International Logistics  
**Contact Name:** Yves REHBY  
**Address:** 10, rue Alibert  
**Phone:** +33 609 250 430  
**Fax:**  
**E-mail:** yves.rehby@free.fr

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Company: University of Iowa  
Department: Management Sciences  
Contact Name: Ann Campbell  
Address:  
Phone:  
Fax:  
E-mail: ann-campbell@uiowa.edu

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Henry B. Tippie Chair in Business Analytics  
University of Iowa

jobs.uiowa.edu/faculty/view/69783

The Department of Management Sciences at the University of Iowa is recruiting for a tenure-track position at the rank of full professor in business analytics beginning August 16, 2017. The candidate will be considered for the Henry B. Tippie Chair in Business Analytics. Areas of interest include but are not limited to data-driven research in machine learning, data science, statistics, optimization, and transportation. A Ph.D. in Computer Science, Management Science, Informatics/Information Sciences, Statistics, or a related field is required. The successful candidate will be a recognized international leader in business analytics with an exemplary research track record. The chair will be expected to produce research that will have significant influence on their field. The Department of Management Sciences is a leader in business analytics research, and the chair will be expected to initiate new projects and collaborations to add or expand analytics research specializations at the University of Iowa. Candidates should have an established record of high-quality teaching at the undergraduate and graduate level and of mentoring graduate students.
The Department of Management Sciences offers undergraduate and doctoral programs in Business Analytics and Information Systems (BAIS). The Department also offers Graduate Certificate and Masters of Science programs in Business Analytics and a specialization in Analytics in the Fulltime MBA program. Further, extensive collaborative opportunities are available with faculty and doctoral students in other departments and interdisciplinary programs such as the University of Iowa Informatics Initiative and the Applied Mathematics and Computational Sciences program.

Iowa City is a great place to live and was ranked #3 best college town in America by the Fiscal Times. It is a lively, cosmopolitan, pedestrian-friendly small town that is bustling with arts, culture, restaurants, music, and Big Ten sports. The Tippie College of Business is consistently ranked among the country’s top business programs.

Applicants will be screened on an ongoing basis. Applicants should submit a cover letter, CV, statement of research interests, statement of teaching interests, names for at least three letters of recommendation, and 1-3 research papers online. Salary is competitive and commensurate with qualifications. Screening will begin on December 1, 2016; applications will be considered until the position is filled. Questions should be sent to the chair of the recruiting committee: Ann Campbell ann-campbell@uiowa.edu.

The University of Iowa is an equal opportunity/affirmative action employer. All qualified applicants are encouraged to apply and will receive consideration for employment free from discrimination on the basis of race, creed, color, religion, national origin, age, sex, pregnancy, disability, genetic information, status as a U.S. veteran, service in the U.S. military, sexual orientation, gender identity, associational preferences, or any other classification that deprives the person of consideration as an individual. Women and minorities are encouraged to apply for all employment vacancies.

jobs.uiowa.edu/faculty/view/69783

Ann Melissa Campbell
Professor and Tippie Research Fellow
Director of Graduate Studies
Department of Management Sciences
Tippie College of Business
University of Iowa

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Ann Melissa Campbell
Professor and Tippie Research Fellow
Director of Graduate Studies
Department of Management Sciences
Tippie College of Business
University of Iowa

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Company: Iowa State University  
Department: Supply Chain and Information Systems  
Contact Name: Dr. Haozhe Chen or Dr. Toyin Clottey  
Address:  
Phone:  
Fax:  
E-mail: hzchen@iastate.edu

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| Other            |           |               |

| Posting Number   | 600190    |
| Working Title    | Associate or Full Professor - Supply Chain Management |
| Advertised Employing Department | Supply Chain and Information Systems |
| Appointment Type | Faculty - Tenure-Eligible |
| Base of Employment | B - Faculty (9 Months) |
| Full or Part Time | Full-Time |
| Pay Frequency    | Monthly |
| Proposed Start Date | 08/16/2017 |
| Proposed End Date or Length of Term |         |
| Number of Months Employed Per Year | 9 |
| Summary of Duties and | The Department of Supply Chain and Information Systems in the |

281
College of Business at Iowa State University welcomes applications for a tenure/tenure-track Associate Professor or Full Professor to begin Fall 2017.

The SCM program has an undergraduate major of approximately 350+ students that generates roughly 150 graduates annually. The SCM faculty consists of fifteen tenured, tenure-track or professionally qualified faculty members. Primary responsibilities include both research and teaching in supply chain management at the undergraduate, Masters, and Ph.D. levels.

Successful applicants will be expected to maintain an outstanding research program, teach undergraduate, graduate, and PhD classes, and to assume a leadership role helping to outline the future path for this growing program. Successful applicants will participate significantly in program outreach efforts to expand relationships with supply chain companies and professional organizations. The ability to communicate effectively with prospective and current students, industry personnel, and the wider community is essential to this position.

**Required Education and Experience**

- Earned a PhD in business or a related field;
- A scholarly research record as evidenced by publications in top-tier journals.

The successful candidate must meet the university standards for appointment to the rank, including publications in premier journals in supply chain management or related fields and demonstrated ability as a successful classroom teacher.

In addition to the above, applicants for Full Professor must also have a strong national and international scholarly reputation

**Preferred Education and Experience**

- Very strong supply chain oriented research record evidenced by publications in leading academic journals;
- Work experience with responsibilities related to operations management, logistics, or supply chain management;
- Sustained record of excellence in teaching and the ability to teach a variety of SCM courses; including a variety of logistics and operations management classes at undergraduate, Masters, and Ph.D. levels; experience supervising and placing graduate students;
- Demonstrated skill in developing and expanding relationships with supply chain companies and professional organizations.

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- The College of Business at Iowa State University, established in 1984, conducts and shares research to educate tomorrow’s business leaders so they are prepared to deal with multi-disciplinary, global, technological, ethical, and diversity challenges. The college offers undergraduate, graduate and PhD programs and is accredited by The Association to Advance Collegiate Schools of Business (AACSB International). Less than five percent of business schools worldwide receive this accreditation. Additional information can be found at [http://www.business.iastate.edu](http://www.business.iastate.edu).

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<th>About Iowa State University and the Ames Community</th>
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- Iowa State University is classified as a Carnegie Foundation Doctoral/Research University-Extensive, a member of the Association of American Universities (AAU), and ranked by U.S. News and World Report as one of the top public universities in the nation. Over 36,000 students are enrolled and served by over 6,200 faculty and staff (see [www.iastate.edu](http://www.iastate.edu)). Ames, Iowa is a progressive community of 60,000, located approximately 30 minutes north of Des Moines, and recently voted the best college town in the nation (see [www.visitames.com](http://www.visitames.com)).

- Iowa State University is an equal opportunity employer committed to excellence through diversity and strongly encourages applications from all qualified applicants, including women, underrepresented minorities, and veterans. ISU is responsive to the needs of dual
career couples, is dedicated to work-life balance through an array of policies, and is an NSF ADVANCE institution.

All faculty members are expected to exhibit and convey good citizenship within the program, the department, college, and university activities and collegial interactions, and maintain the highest standards of integrity and ethical behavior.

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<th>Department Contact Name</th>
<th>Dr. Haozhe Chen or Dr. Toyin Clottey</th>
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<td>Department Contact Phone</td>
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<td>Department Contact Email</td>
<td><a href="mailto:hzchen@iastate.edu">hzchen@iastate.edu</a></td>
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<td>Department/Unit Website</td>
<td><a href="http://www.business.iastate.edu/">http://www.business.iastate.edu/</a></td>
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<td>Location (if other than Ames)</td>
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<td>Additional Information</td>
<td>The guaranteed consideration date for this position is 10/30/2016, however applications may continue to be submitted until the position is filled.</td>
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| Application Instructions| To apply for this position, please click on “Apply to this job” and complete the Employment Application. Please be prepared to enter or attach the following:  

1) Resume/Curriculum Vitae  
2) Letter of Application/Cover Letter  
3) Contact Information for Three References  

If you have questions regarding this application process, please email employment@iastate.edu or call 515-294-4800 or Toll Free: 1-877-477-7485. |
| Guaranteed Consideration Date | 10/30/2016 |
| Pre-Employment Screening | All offers of employment, oral and written, are contingent upon the university’s verification of credentials and other information |
required by federal and state law, ISU policies/procedures, and may include the completion of a background check.

**Quick Link**
http://www.iastatejobs.com/postings/21760

**EO Statement**
Iowa State University does not discriminate on the basis of race, color, age, ethnicity, religion, national origin, pregnancy, sexual orientation, gender identity, genetic information, sex, marital status, disability, or status as a U.S. veteran. Inquiries regarding non-discrimination policies may be directed to Office of Equal Opportunity, 3350 Beardshear Hall, 515 Morrill Road, Ames, Iowa 50011, Tel. 515 294-7612, email eooffice@iastate.edu.

**Classification Information**

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Faculty of Industrial Engineering and Management  
Technion – Israel Institute of Technology

Faculty Opening in Industrial Engineering

The Industrial Engineering area in the Technion – Israel Institute of Technology's Faculty of Industrial Engineering and Management announces the opening of one or more full-time tenure-track positions. Candidates at all levels will be considered. A Ph.D. in Industrial Engineering or related fields is required. Candidates must have the potential or demonstrated excellence in both research and teaching.

Candidates from all traditional Industrial Engineering fields will be considered. This includes but is not limited to the fields of Project Management, Supply Chain Management, Service Management, Production Control, Logistics, and Health Care Operations. Interested candidates should send a cover letter, CV, and a copy of a research paper to the Dean of the Faculty of Industrial Engineering and Management at iedean@ie.technion.ac.il.

Faculty of Industrial Engineering and Management  
Technion – Israel Institute of Technology

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In compliance with § 98 of the Austrian Universities Act, the Faculty of Social Sciences, Economics & Business at the Johannes Kepler University Linz is announcing a tenured faculty opening for a university professor for Sustainable Transportation Logistics ("Physical Internet")

The Faculty of Social Sciences, Economics & Business at the Johannes Kepler University Linz invites applications for a full-time, tenured faculty position as a

**Professor for Sustainable Transportation Logistics with a focus on “Physical Internet”**

to begin immediately. The successful candidate is expected to support the development and expansion of research in the field of the “Physical Internet” at the Johannes Kepler University and will represent this field in research and teaching in all of its sub-areas. Research activities will focus on the future-oriented design of a logistical flow of goods and using the Physical Internet to strive for a sustainable, positive economic, ecological, and socially relevant impact. Accordingly, the successful candidate will work equally on conducting application-oriented and base-knowledge research in both logistical and computer science-related research topics. In the field of teaching, the successful candidate will be expected to develop a new area of specialization in conjunction with existing courses already offered at the Johannes Kepler University. The successful candidate will also be willing to independently address and carry out administrative tasks at the university/department as well as actively take part in academic committees.

The successful candidate must (a) hold a post-doctorate (venia docendi) degree or a comparable post-doctorate degree, preferably with a focus on transportation logistics and/or computer science,
(b) demonstrate past experience in conducting base-knowledge research with a focus on logistics and/or computer sciences, (c) possess experience in academia and teaching at all levels, (d) submit a list of publications on an international level and a list of all academic lectures, presentations, etc., (e) show professional relationships with companies and industries demonstrated through ongoing projects in collaboration with companies, (f) show experience in acquiring external funding, and (g) show international experience and professional contacts. In addition to the key qualifications as cited above, the successful candidate is expected to possess a strong social skill set.

For more information, please contact Univ. Prof. Dr. Ewald Aschauer, Ph.: +43 (732) 2468 5911, e-mail: ewald.aschauer@jku.at.

The annual gross salary is €90,000 to €110,000; the actual net income amount can only be negotiated with the Rector.
The Johannes Kepler University wishes to increase the proportion of academic female faculty members and, for this reason, especially welcomes applications by qualified women. If applicants are equally qualified, a woman will be given preference for this position.

The applicant may not have been previously employed at an Austrian university since 2013. Prospective applicants interested in the position are requested to electronically send an application in adherence to the stated criteria, together with the requested documentation (including all relevant documents, application form, current CV, list of publications, and a list of all courses taught, etc.) to the Rector of the Johannes Kepler University of Linz (bewerbung@jku.at) by August 31, 2017. If documents cannot be sent electronically, they are to be sent in triplet copy and should arrive at the Rector’s office no later than one week after the end of the application deadline.
John Cabot University, an English language-based, American, regionally accredited four-year liberal arts college in Rome, Italy, seeks a

full-time Marketing professor for a two-year appointment with possibility for tenure

Level of appointment depends on the candidate’s background.

The successful candidate will teach three undergraduate courses per semester in some of the following areas: Principles of Marketing, Consumer Behavior, International Marketing, Marketing Research and Strategic Marketing Management.

The candidate should possess strong quantitative skills, demonstrated excellence in teaching, and the desire to work in a collaborative international environment to include service to the University. Credentials required are: a doctorate degree or expected completion at time of employment in Marketing, or any related field with a strong focus in Marketing, and fluency in English. The ideal candidate will have experience with the American liberal arts tradition and will be active in research.

John Cabot University is an equal opportunities employer.

Candidates should send a curriculum vita, a cover letter with teaching philosophy, evidence of teaching excellence, and 3 letters of reference by October 31, 2016 to: marketingsearch2016@johncabot.edu
Assistant Professor of Supply Chain Management – Tenure Track

The John M. and Mary Jo Boler School of Business invites applications for two tenure track positions in the Department of Management, Marketing and Logistics beginning August, 2017. A Ph.D. in Supply Chain Management or closely related field (or ABD with a spring 2017 expected completion date), a desire for excellence in teaching, and strong research capabilities are required. Teaching interests must include supply chain management at the undergraduate and graduate levels. Preferably, the candidate will also have a related area of research and teaching expertise in information technology or analytics, but other areas of research and teaching interests are also welcome.

John Carroll University is a Catholic, Jesuit University with approximately 4,000 students. The Boler School of Business is AACSB accredited for both its undergraduate and graduate programs and has separate AACSB accreditation for its Accountancy program. The Boler School offers three graduate degree programs (MBA, MS in Accountancy, and MS in Lab Administration), and eight undergraduate majors. Three academic departments service more than 350 undergraduates (juniors and seniors) and 200 MBA students. The Supply Chain Management is part of the Management, Marketing and Logistics Department, which consists of a fifteen tenure track faculty and one full-time visiting professor.
The Boler School was recently ranked as the 30th best undergraduate business school in Bloomberg’s 2016 rankings, and ranked first in employer satisfaction with student preparation for the business world. The Boler School’s core strength is developing outstanding leaders who have confidence, integrity and a global vision. This is accomplished within a rigorous and challenging, yet compassionate learning environment. One of the distinguishing characteristics of the Boler School is the sense of community between students and faculty, and the alumni base in the business community is exceptionally strong and very supportive of the University.

John Carroll University’s campus is located in a beautiful, residential suburb of Cleveland, 20 minutes from downtown and 20 minutes from scenic countryside. Cleveland is host to a wide variety of industries and has experienced significant growth in the areas of biotechnology, health care and engineering. The city of Cleveland has undergone a series of transformations in recent years in downtown and lakefront development which includes the Rock and Roll Hall of Fame, the First Energy Stadium, and the Great Lakes Science Center. The Cleveland Symphony, the Cleveland Museum of Art and Cleveland Playhouse Square are all nationally acclaimed cultural centers. Cleveland is becoming a popular convention destination and is hosting the 2016 National Republican National Convention.

In addition to the wealth of cultural activities that are available, there are numerous opportunities to participate in outdoor activities. The Cleveland Metroparks represents one of the largest interconnected series of parks in the United States and offers hiking trails, golf courses, and a host of other outdoor activities. Approximately 30 minutes from campus is the Cuyahoga Valley National Park, one of the newest U.S. National Parks. An abundance of streams and parks throughout Northeast Ohio provide ample opportunities for just about any type of activity year round.

To apply, visit www.jcu.edu/hr and go to Employment. Formal review of completed applications will begin July 1, 2016 and will continue until the position is filled.

JCU is an Affirmative Action, Equal Opportunity employer. The University is committed to diversity in the workplace and strongly encourages applications from women and minorities.
Johns Hopkins Carey Business School invites applications for non-tenure practice track faculty position in Operations Management to start August 2017. We welcome applications from candidates motivated by the unique opportunity to participate in building a world class business school at a premier private university.

Responsibilities include: teaching basic and advanced courses in operations management and data analytics at the MBA/MS level; service to the School; and continued professional development.

Qualified candidates for a non-tenure track faculty position must have the following:

- A PhD degree in a related field conferred by employment start date
- Evidence of significant successful prior engagement in business/policy related activities.
- Demonstrated successful teaching in a business school or graduate professional school is highly desirable, but not required.
- Depending on the level of professional experience of the successful candidate, the appointment will be made at the Lecturer or Senior Lecturer level.

See the school website for details: carey.jhu.edu/about/careers-at-carey/full-time-faculty

-------------------------------
Ruxian Wang
The Johns Hopkins Carey Business School
Baltimore MD
-------------------------------
**Company:** University of Kansas  
**Department:** Finance, Economics and Decision Sciences  
**Contact Name:** Steven Hillmer  
**Address:** 1654 Naismith Drive, Lawrence, KS 66045, USA  
**Phone:** 785-864-7549  
**Fax:**  
**E-mail:** hillmer@ku.edu  

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The Department of Industrial and Manufacturing Systems Engineering at Kansas State University invites applications for two tenure-track faculty positions at all levels (Assistant, Associate, or Full Professor) beginning August 2017. Applicants should have a Ph.D. in industrial engineering, mechanical engineering, or a closely related field, a strong publication record, a commitment to research and teaching excellence, an and the potential to develop a vigorous extramurally-funded research program and participate in collaborative and interdisciplinary research. Outstanding candidates will be considered for an endowed position including the Mary and Carl Ice endowed professorship in industrial engineering. Areas of interest include, but are not limited to, advanced manufacturing and operations research.

The College of Engineering at Kansas State University is undergoing rapid expansion and is adding 35 additional faculty over a five year time period. The College of Engineering is the largest and most comprehensive engineering college in Kansas, with over 4400 undergraduate and graduate students. The Department of Industrial and Manufacturing Systems Engineering, is one of eight departments within the college, has 13 faculty members and approximately 350 undergraduate and graduate students. The department has a tradition of excellence in research and education. Faculty members conduct research in advanced manufacturing, logistics, operations research, health care systems, human factors, and statistical quality control. More department information is available at: [http://www.imse.ksu.edu/](http://www.imse.ksu.edu/)  Research expenditures exceeded two million in FY 2016 from diverse sources including NSF, U.S. and Kansas Departments of Transportation, a Veterans Engineering Resource Center, and private organizations. The department values and supports interdisciplinary research, and the successful candidate will have opportunities to collaborate with researchers at the Advanced Manufacturing Institute in
the department, the University Transportation Center, the Biosecurity Research Institute, the Center for Risk Management Education and Research, and others.

Kansas State University, with its enrollment of approximately 25,000 students, is designated a Carnegie Doctoral/Research-Extensive Institution and has declared its goal to be a top-50 public research university by 2025. The College of Engineering is located on the main KSU campus in Manhattan, KS. Manhattan is a family-friendly and safe community of 50,000 nestled in the scenic Flint Hills of Northeast Kansas. Manhattan offers affordable housing, outstanding schools, excellent parks and recreational facilities, an engaging cultural environment, and short commute times.

Please apply through K-State Jobs www.k-state.edu/hcs/jobs, job number 497410 and 497495 or use this direct link to apply: careers.k-state.edu/cw/en-us/job/497410/... or careers.k-state.edu/cw/en-us/job/497495/... Applicants should submit a single PDF file that includes the following: 1) a letter of interest, 2) a curriculum vitae, 3) a one page statement of research vision, 4) a one page statement of teaching interests, and 4) full contact information for at least three references. Review of applications will commence November 1, 2016 and continue until the positions are filled. Questions may be directed to Dr. David Ben-Arieh, search committee chair, at davidbe@ksu.edu.

Kansas State University is an Equal Opportunity Employer of individuals with disabilities and protected veterans. Kansas State University actively seeks diversity among its employees. Employment offer is contingent upon successful completion of a background check.

----------------------------------------
Jessica Heier Stamm
Assistant Professor
Kansas State University
Manhattan KS
----------------------------------------
The Department of Industrial and Manufacturing Systems Engineering at Kansas State University invites applications for two tenure-track faculty positions at all levels (Assistant, Associate, or Full Professor) beginning August 2017. Applicants should have a Ph.D. in industrial engineering, mechanical engineering, or a closely related field, a strong publication record, a commitment to research and teaching excellence, and the potential to develop a vigorous extramurally-funded research program and participate in collaborative and interdisciplinary research. Outstanding candidates will be considered for an endowed position including the Mary and Carl Ice endowed professorship in industrial engineering. Areas of interest include, but are not limited to, advanced manufacturing and operations research.

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Please apply through K-State Jobs www.k-state.edu/hcs/jobs, job number 497410 and 497495 or use this direct link to apply: careers.k-state.edu/cw/en-us/job/497410/... or careers.k-state.edu/cw/en-us/job/497495/... Applicants should submit a single PDF file that includes the following: 1) a letter of interest, 2) a curriculum vitae, 3) a one page statement of research vision, 4) a one page statement of teaching interests, and 4) full contact information for at least three references. Review of applications will commence November 1, 2016 and continue until the positions are filled. Questions may be directed to Dr. David Ben-Arieh, search committee chair, at davidbe@ksu.edu.

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employees. Employment offer is contingent upon successful completion of a background check.

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Jessica Heier Stamm
Assistant Professor
Kansas State University
Manhattan KS
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Postdoctoral Position in Integrative Modeling

Position Description

The Stroud Water Research Center (SWRC) invites applications for a full time postdoctoral position in integrative modeling. The postdoctoral scholar will work on an NSF funded Coupled Natural Human Systems project examining connections between climate change, culture, and water in the Central Great Plains of the USA. Experience with the Soil Water Assessment Tool (SWAT) modeling package and familiarity with agent-based modeling are requirements for the position. The ideal candidate will have experience with large-scale systems modeling and analysis; strong computer programming skills; experience managing, analyzing, and integrating large data sets; and strong written and oral communication skills. An excellent technical background is expected, and successful applicants will also demonstrate leadership or organizational strengths. Experience developing large-scale agent-based simulation models and working with geospatial data is preferred.

The successful candidate will work closely with a team of scientists based at Kansas State University and the Stroud Center to run climate and land use change scenarios through an established SWAT watershed model to produce hydrological, ecological, and water quality outcome projections that will serve as input to a sustainability-focused agent model. There will be ample manuscript opportunities associated with this work, and the successful candidate will work with the research team to develop a clear publication plan for the postdoctoral tenure on the project.
Applicants should have a Ph.D. in industrial or systems engineering, operations research, computer science, or related field. The most competitive candidates will have experience in interdisciplinary settings, systems thinking, and a proven track record of publication in high quality journals. Manuscript writing is an explicit expectation for this position. A completed degree is expected by the time of appointment. The initial appointment will be for one year.

To apply, please send 1) a cover letter describing your relevant research experiences and interests, 2) a detailed CV, 3) reprints of your publications, and 4) contact information for three professional references to Dr. Melinda Daniels (mdaniels@stroudcenter.org). Review of applications will begin immediately until position is filled.

**About Stroud Water Research Center**

The SWRC’s 30 acre campus is located in rural Avondale, PA on the banks of White Clay Creek, a Wild and Scenic River and PA Exceptional Value stream (the highest water-quality designation in PA). Researchers have access to a 45 year dataset on aspects of the creek and to many sites within its 1,800 acre experimental watershed as well as nearby watersheds (Red Clay and Brandywine Creeks). Research at these sites is now partially supported by the Christina River Basin Critical Zone Observatory, which is managed in a partnership between SWRC and the University of Delaware. Research facilities at SWRC include four outdoor experimental streams/flumes, indoor stream channels fed by White Clay Creek, aquatic mesocosms with precise state-of-the-art temperature and light control, a greenhouse facility with flowing streams, analytical instruments for a wide range of biogeochemical measurements, and an environmental sensor laboratory staffed by a full-time electrical engineer. The urban amenities of Philadelphia, Wilmington, and Baltimore are all within a 1 hour drive of the SWRC campus.

Stroud Water Research Center is an independent, non-advocacy 501(c)(3) not-for-profit organization. Stroud Water Research Center is an Equal Opportunity Employer.

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Jessica Heier Stamm  
Assistant Professor  
Kansas State University  
Manhattan KS  
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Kedge Business School (France) is created in 2013 as an outcome of a high-profile merger between two leading business schools BEM and EUROMED. Kedge is accredited AACSB, EQUIS and AMBA.

The Center of Excellence in Supply Chain Innovation and Transportation (CESIT) at Kedge aims at developing research on new methods, techniques and concepts of organisation and decision making in the areas of Supply Chain Management. The CESIT develop programmes for students and executive managers in Supply chain Management. In the CESIT, the ISLI Master’s programmes Programme (MS & MSc in Global Supply Chain Management) - 200 students, is created in 1984 and classified n°1 in Europe (Eduniversal) with an alumni of more than 2600 Supply Chain Managers. Kedge publish with Taylor & Francis a ranked journal in Supply Chain Management (http://www.tandfonline.com/tscf/).

The Department of Management of Operation and Information System (MOSI) at KEDGE BS invites applications for full-time, professorial appointments in Supply Chain Management at any level to begin September 2017 or later. Applicants should submit a cover letter along with a curriculum vitae detailing educational background, research and work experience, and copies of up to four selected publications. Consideration of candidates will take place as applications come in and will continue until the positions are filled.

1- Professor in Maritime Supply Chain Management/Logistics (Campus of Marseille, France)

Applicants should hold a PhD, and have a background in Maritime Economics or Maritime Management and Logistics. We seek individuals who have demonstrated research and teaching potential in areas such as Maritime/Port Economics and Management, Maritime/Port Logistics, Maritime/Port Strategies.

Individuals in any field of Supply Chain Management research are encouraged to apply, but we are particularly seeking those with interests and experience in the application in industry settings.

2 - Senior professor or professor in Supply Chain Management (Campus of Bordeaux, France)
Applicants should hold a PhD, and have a background in Supply Chain Management. We seek individuals who have demonstrated research and teaching potential in areas such as Supply Chain Strategic Management, Supply Chain Management Processes and Methods, Inter-organisational collaboration and Implementation. A specialization in the CSR field and experience in executive education is a plus. Individuals in any field of Operations and Supply Chain Management research are encouraged to apply, but we are particularly seeking those with interests and experience in the application in industry settings.

Candidates apply at the following link: FACAPPLIMARSEILLE@KEDGEBS.COM

Inquiries may be made to Prof. Walid Klibi walid.klibi@kedgebs.com

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Dominique Estampe
Professor in Supply Chain (CESIT)
Director of the ISLI Programme KEDGE Business School
Bordeaux, France
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**Company:** Kennesaw State University  
**Department:** Management & Entrepreneurship  
**Contact Name:** Michael Maloni

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**Assistant, Advanced Assistant or Associate Professor of Marketing and Supply Chain**  
**University of Kentucky**

- Date Posted Jul. 25, 2016

- Job Title
  Assistant, Advanced Assistant or Associate Professor of Marketing and Supply Chain

- Department
  8F240:Dept of Marketing and Supply Chain

- Institution
  University of Kentucky  
  Lexington, KY  
  United States

- Application Deadline Open until filled
- Position Start Date Available immediately
The Department of Marketing and Supply Chain at the University of Kentucky is pleased to invite applications for a tenure-track position at the Assistant, Advanced Assistant, or Associate Professor level with an anticipated start date of August 2017. The successful candidate must hold a Ph.D. in marketing or related field, have an active research program, and have an excellent record in the classroom. Preference will be given to candidates interested in teaching the capstone Marketing Management course at the undergraduate or graduate level.

Our department offers an outstanding research environment including a behavioral research laboratory, student subject pool, research and travel budget, and a high level of faculty collaboration. In addition, the business school building has recently been completely renovated. We plan to interview candidates at the Summer AMA conference. Applications will begin to be reviewed immediately. The position will remain open until filled.

Applications must include the following:

- Names and contact information for two references
- Letter of application (upload under Cover Letter)
- Evidence of ongoing research (upload under Specific Request 1)
- Curriculum Vitae

Please provide the names and contact information for at least at least two, no more than three, references when prompted in the academic profile. This information will be utilized to solicit recommendation letters from your references within the employment system.

The University of Kentucky is an Affirmative Action/Equal Opportunity University that values diversity and is located in an increasingly diverse geographical region. It is committed to becoming one of the top public institutions in the country. Women, persons with disabilities, and members of other underrepresented groups are encouraged to apply. The University also supports family-friendly policies.
**Company:** Lamar University  
**Department:** Management and Marketing  
**Contact Name:** Kelly Weeks, PhD

**Address:**

**Phone:**

**Fax:**

**E-mail:** kelly_o_weeks@yahoo.com

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Assistant/Associate Professor of Management 498585

Institution: Lamar University
Location: Beaumont, TX
Category: Faculty - Business - Management
Posted: 11/22/2016
Type: Full Time

Position Type: Faculty
Position Number: 498585
Department: Management & Marketing

Job Summary/Basic Function:
Job Summary:
Lamar University's Department of Management and Marketing is seeking a tenure track Assistant /Associate Professor of Management starting in Fall 2017. As part of the College of Business, the department offers undergraduate degrees in business with majors in human resources, management and marketing. It is seeking an individual who can teach courses in supply chain and production/operations management. Candidates should have a potential for innovative teaching and a record (or potential for, in the case of assistant professor) of quality published/publishable research. In addition, the candidate is expected to provide service to the university and business community, as well as have a desire to build and grow the College of Business's undergraduate and MBA programs.

Minimum Qualifications:
Qualifications:
The successful candidate must have a doctorate from an U.S. accredited university in any one of the following areas: management science, supply chain management, operations management or a closely related discipline. Official transcripts are required at the time of employment. Applicants should submit a letter of interest with complete Curriculum Vitae including at least three references at http://jobs.lamar.edu/postings/4025

Preferred Qualifications:

Security Sensitive Statement:
This position is security-sensitive and thereby subject to the provisions of the Texas Education Code 51.215, which authorizes the employer to obtain criminal history record information.

Salary: Commensurate

Work Hours:
**Posting Date:** 11/18/2016

**Close Date:**

**Open Until Filled:** Yes

**Special Instructions:**
How To Apply: Applicants should submit a letter of application with complete resume including at least three references at: http://jobs.lamar.edu/postings/4025

To apply, visit https://jobs.lamar.edu/.

*Lamar University is an affirmative action/equal opportunity employer. It is the policy of Lamar University not to discriminate on the basis of non-relevant criteria including, but not limited to race, color, religion, sex, sexual orientation, gender identity and expression, national origin, age, disability, or veteran status in its educational programs, activities, admissions or employment practices.*

jeid-ac389cfe09104f145be315f535d961584

**APPLICATION INFORMATION**

**Contact:**
Human Resources
Lamar University

**Fax:**
(409)880-8464

**Online App. Form:**
http://apptrkr.com/921069

Lamar University is an Affirmative Action/Equal Employment Opportunity Employer, and all qualified applicants receive equal consideration in the selection process.
### Company:
**University of Lausanne**  
**Department:** Business and Economics  
**Contact Name:** Professor Felicitas Morhart  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** Felicitas.morhart@unil.ch

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The Faculty of Business and Economics of the University of Lausanne (HEC Lausanne, [hec.unil.ch](http://hec.unil.ch)) invites applications for **two** positions as

**Full or Assistant (tenure track) Professor in Marketing**

Starting on February 1st, 2017 or on August 1st, 2017 or on a mutually agreed date.

The new professors will be members of the Marketing Department of HEC Lausanne.

Candidates must hold a PhD in Marketing or a related field, have proven ability to publish in leading international journals of the field and teaching experience at university level. The department is looking for applicants with a strong evidence-based focus.

A job description is available at: [hec.unil.ch/candidatures](http://hec.unil.ch/candidatures)

Applications should be submitted online using the above link by August 31, 2016 (**11:59 pm local time**). Please fill in the electronic application form, and upload curriculum vitae, cover letter, samples of scholarly work, and the names and addresses of three references.

Additional information may be obtained from Professor Felicitas Morhart, HEC Lausanne, University of Lausanne, Felicitas.morhart@unil.ch

Seeking to promote an equitable representation of men and women among its staff, the University encourages applications from women.
Company: Lehigh University  
Department: Department of Management  
Contact Name: David Zhang  
Address:  
Phone:  
Fax:  
E-mail: David Zhang  

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LEHIGH UNIVERSITY  
Professor of Practice in Management  

Lehigh University’s Department of Management seeks to fill a full-time professor of practice position in the field of management beginning August 2017. The successful candidate will be expected to teach the undergraduate Organizational Behavior course as well as the college’s undergraduate capstone course in Strategic Management. The standard teaching schedule is 4 courses per academic semester. Interested candidates must possess at least a completed Master’s degree, demonstrated teaching experience at the collegiate level, and related professional experience. A PhD from an AACSB accredited institution or other terminal degree is preferred.

For more than 150 years, Lehigh University has combined outstanding academic and learning opportunities with leadership in fostering innovative research. The institution is among the nation’s most selective, highly ranked private research universities. Lehigh University is ranked 47th among national universities by U.S. News and World Report, and Bloomberg’s BusinessWeek ranked Lehigh 32nd in the nation for undergraduate business education. Lehigh’s four colleges provide graduate and undergraduate education to approximately 5,000 students. The College of Business and Economics is home to approximately 1,300 undergraduates, 400 graduate students, and 80 full-time faculty members. In addition to undergraduate, MBA, and various other graduate programs, joint programs exist between business and engineering including the joint Center for Value Chain Research and the Baker Institute for Entrepreneurship, Creativity and Innovation. The Management Department includes faculty in strategic
management, supply chain management, information systems, and organizational behavior.

Located in historic Bethlehem in eastern Pennsylvania, the campus is situated on more than 2,350 acres and is 50 miles north of Philadelphia and 75 miles west of New York City. The scenic Lehigh Valley and surrounding area boasts a wide range of recreational and cultural opportunities and is close to recreational waterways, mountains, and parks. Lehigh Valley International Airport is only 15 minutes from campus.

Review of applications will begin immediately and will continue until the position is filled. Applicants should submit a cover letter outlining their interest in the position, a curriculum vita, and the contact information for three professional references through academicjobsonline.org/ajo/jobs/7848.

For additional information please contact Dr. Douglas Mahony, Director, Management Programs and chair of the hiring committee, College of Business and Economics, Lehigh University, 621 Taylor Street, Bethlehem, PA 18015-3117; Email: dmm309@lehigh.edu; Phone: (610) 758-4935; Fax: (610) 758-6941.

Lehigh University is an Equal Opportunity/Affirmative Action Employer. Women and minorities are strongly encouraged to apply. Lehigh offers excellent benefits, including domestic partner benefits, and also has programs and policies designed to help Lehigh faculty members balance the responsibilities of their professional and personal lives (see www.lehigh.edu/worklifebalance) and assist new hires with dual career, community and cultural transition needs (http://www.linc-lv.com/).

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David Zhang
Lehigh University
Bethlehem PA
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Lehigh University

Tenure Track Faculty Position in Information Systems

Lehigh University’s Department of Management seeks to fill one tenure track position in information systems beginning August 2017. Candidate must have a research focus in the area of business data analytics. Preference is for a candidate at the assistant professor level. Applicants must have a doctorate in information systems or a closely related field at the time of appointment. This position is part of a major interdisciplinary strategic hiring initiative at Lehigh University termed Data X (lehigh.edu/datax). As a multi-year, multi-college initiative, Data X spurs the creation of new research initiatives and the strengthening of interdisciplinary teams, programs, and research labs exploring the broad application of data-driven techniques to the sciences, engineering, arts, and humanities. Data X includes not just the analysis of data, but also elements needed to gather, author, distribute, secure and visualize data in the broadest sense.

We are seeking candidates who have the ability to conduct scholarly research aimed at publication in top journals and capability to provide outstanding classroom performance at both the undergraduate and graduate levels. Interdisciplinary interest between information systems and other business disciplines or computer science is highly desirable. The candidate must hold a Ph.D. in Information Systems or a related area by the time of employment in August 2017.

For 150 years, Lehigh University has combined outstanding academic and learning opportunities with leadership in fostering innovative research. The institution is among the nation's most selective, highly ranked private research universities. Founded in 1865, Lehigh University has about 5,000 undergraduates and 2,000 graduate students. Approximately 1,300 undergraduates, 400 graduate students, and 80 full time faculty comprise the College of Business & Economics. In addition to offerings at the undergraduate level, an MBA, M.S. programs in Accounting and Information Analysis, Economics, Management, and Analytical Finance, and an economics-based Ph.D. program are also offered. Joint programs exist between business and engineering both at the undergraduate and graduate levels. Lehigh is ranked 47th among national research universities in the 2016 US News & World Report survey, ranked 32nd in Bloomberg BusinessWeek’s top undergraduate business programs (23rd in part-time MBA program) and placed in the most competitive category in both Peterson’s Guide and Barron’s Profile of American Colleges. Further information about the College of Business & Economics can be found at: www.lehigh.edu/business. Information about the Department of Management can be found at: cbe.lehigh.edu/management. The Business Information Systems (BIS) program in the department is designated as STEM.

Lehigh University is located in Bethlehem, PA (pop. 75,000) which is in the center of the Lehigh Valley (pop. 820,000). A convenient location between New York City and Philadelphia provides access to many corporations and financial institutions. The Lehigh Valley International Airport is 15 minutes from campus. The Lehigh Valley is economically
vibrant and provides the best of urban, suburban, and rural living (low cost of living, open space, and a rich array of cultural activities in the area and nearby).

Review of applications will begin immediately and will continue until the position is filled, but materials should be received by January 15, 2017 for full consideration. To apply, please electronically send curriculum vitae, a letter of interest, research statement, teaching statement, samples of scholarly work, recent teaching evaluations, and three letters of recommendation through academicjobsonline.org/ajo/jobs/7466. For additional information, contact Professor Catherine Ridings, Department of Management, College of Business & Economics, Lehigh University, 621 Taylor Street, Bethlehem, PA 18015-3117, 610-758-5667, ridings@lehigh.edu.

Faculty will be available to meet with candidates at the INFORMS conference; applicants not attending INFORMS will also be considered.

Lehigh University is an Equal Opportunity/Affirmative Action Employer. Women and minorities are strongly encouraged to apply. Lehigh offers excellent benefits, including domestic partner benefits, and also has programs and policies designed to help Lehigh faculty members balance the responsibilities of their professional and personal lives (see www.lehigh.edu/worklifebalance) and assist new hires with dual career, community and cultural transition needs (www.linc-lv.com/).

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David Zhang
Assistant Professor of Management
Lehigh University
Bethlehem PA
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**Company:** London Business School  
Department: Management Science & Operations  
Contact Name: Vicki Sale  
Address:  
Phone:  
Fax:  
E-mail: vsale@london.edu

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London Business School invites applications for tenured and tenure track positions in Management Science & Operations starting in the 2017-18 academic year. Applicants should hold a PhD in Operations Management, Management Science, Operations Research, Statistics or related topic by the date of appointment. In addition, applicants should have a strong research record and an interest in teaching at the MBA and PhD levels.

Applicants for a tenure track position should submit a curriculum vitae, research and teaching statements, up to three research papers, and contact information for three letters of reference by November 4th, 2016. In addition, candidates are also asked to identify a faculty member who is best able to judge their work. Materials should be submitted at apply.interfolio.com/38059. London Business School will not be conducting interviews at the INFORMS Annual Meeting this year.

Applicants for a tenured position should submit a curriculum vitae, research statement and representative publications by November 4th, 2016. Materials should be submitted at apply.interfolio.com/38061.

For information about London Business School visit: http://www.london.edu/

For information about the Management Science & Operations subject area visit:

www.london.edu/faculty-and-research/subject-areas/...

For questions related to the application process please contact Vicki Sale: vsale@london.edu.

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Nicos Savva
Associate Professor
Management Science & Operations
London Business School

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Company: University College London  
Department: School of Management  
Contact Name: Dee Chambers  
Address:  
Phone:  
Fax:  
E-mail: dee.chambers@ucl.ac.uk  

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The UCL School of Management, University College London invites applications for tenure-track or tenured positions in Big-Data Analytics and Information Systems with an anticipated start date 1st September 2017.

We are looking for candidates with strong research potential (or demonstrated excellence for senior candidates) in Big-Data Analytics and Information Systems. We are particularly interested in candidates with a quantitative focus on emerging business problems in information technology, business analytics, digital strategy, social media, among others. Candidates are expected to publish articles in top management journals such as Information Systems Research, Management Science, MIS Quarterly, among others. We encourage both junior and senior applications with a PhD in Information Systems, Computer Science, or a related field. Successful candidates are expected to teach Analytics and Information Systems courses in our undergraduate, Masters and PhD programs.

The UCL School of Management is a thriving business school based in London with strong emphasis on research. Salary is competitive with US business schools, and research facilities and support are excellent. The teaching load is light and designed to maximize research time. The School’s “world-leading” research was ranked joint first among UK business schools in the last UK REF (Research Excellence Framework) evaluation. Besides the main UCL Bloomsbury campus, the School just opened its Canary Wharf campus in the heart of London financial district. UCL is one of the world’s top research universities, with a consistent ranking in the top 20 of the world’s best universities, and ranked 1st in the UK for research strength. Academic staff and former students of UCL have won 29 Nobel Prizes.

To apply for this position, please submit a curriculum vitae, a research statement, up to two research papers, and three letters of recommendation to: apply.interfolio.com/37266 by October 28, 2016. Senior candidates could only submit a cover letter with an expression of interest and a recent CV.

If you have questions about the application process, please contact Dee Chambers <dee.chambers@ucl.ac.uk>.

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Bilal Gokpinar
UCL
London
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Loyola University Chicago’s Quinlan School of Business invites applications for a position in the Information Systems and Supply Chain Management (ISSCM) Department. The ideal candidate will continue to enhance the department’s growing tradition for top quality research and teaching in supply chain management as well as have an expertise in teaching courses in project management. This tenure-track appointment, starting Fall 2017, may be made at the Assistant or Associate Professor level depending on qualifications.

Qualifications include a Ph.D. or DBA in Operations Management or a related field such as Supply Chain Management, Logistics, or Industrial Engineering. Candidates with real-world supply chain and project management experience are strongly encouraged to apply, as are those whose research and teaching could contribute to Loyola’s focus on environmental sustainability. Candidates should have a demonstrated commitment to quality teaching (graduate and undergraduate), research, and service. Candidates completing a Ph.D. by Fall 2017 are preferred but ABDs will be considered.

The ISSCM Department is an interdisciplinary department, housing Supply Chain Management, Operations Management and Information Systems, and offering a Master of Science in Supply Chain Management degree. The Supply and Value Chain Center, opened in 2013, currently has over 70 member companies, offering numerous opportunities for industry engagement and applied research. We seek applicants who can enthusiastically participate in all supply chain related activities associated with the degree and center.
All candidates must register their application and submit required documents electronically at: [www.careers.luc.edu/applicants/Central?quickFind=58614](http://www.careers.luc.edu/applicants/Central?quickFind=58614)

Please submit a cover letter with a statement summarizing background qualifications, a current *curriculum vitae*, and, if available, recent publications or working papers. Applicants should provide the names and e-mail addresses of three individuals prepared to speak to their professional qualifications for this position. References will not be contacted immediately but might be later in the review process.

Representatives from the department will be at INFORMS and DSI. Please indicate if you will be attending either conference.

For more information, please contact:

Dr. Maciek Nowak, Search Committee Chair

ISSCM Department

Loyola University Chicago

16 East Pearson

Chicago, Illinois 60611

mnowak4@luc.edu

Applications will be accepted until the position is filled.

Loyola University Chicago is an Equal Opportunity/Affirmative Action employer with a strong commitment to hiring for our mission and diversifying our faculty. As a Jesuit Catholic institution of higher education, we seek candidates who will contribute to our strategic plan to deliver a Transformative Education in the Jesuit tradition. To learn more about LUC’s mission, candidates should consult our website at [www.luc.edu/mission/](http://www.luc.edu/mission/). For information about the university’s focus on transformative education, they should consult our website at [www.luc.edu/transformativeed](http://www.luc.edu/transformativeed). Applications from women, minorities, veterans, and persons with disabilities are especially encouraged.

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Maciek Nowak
Associate Professor
Loyola University Chicago
mnowak4@luc.edu

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**Company:** LUISS Guido Carli University  
Department: Business and Management  
Contact Name:  
Address:  
Phone:  
Fax:  
E-mail: recruitingdim@luiss.it

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LUISS Guido Carli University invites outstanding candidates to express their interests for Assistant Professorship to be employed in the Department of Business and Management in the following disciplines:

- Accounting
- Corporate Finance
- Marketing
- Organization
- Strategy
- Industrial Dynamics
- Ethics, Responsibility and Sustainability

Profile
The Assistant Professor will have a PhD from a leading school and an active research program in the aforementioned fields, and the potential to publish in prominent management journals. She/he will have teaching experience.

Position
Successful candidates will show a passionate drive to become leading scholars in their own field. Funding for conference attendance is available. Teaching is in English. Teaching load is one course per year either in an undergraduate or post-graduate programs. Candidates will supervise master dissertations and bachelor papers in their fields. Teaching assistants are also available. Appointments are full-time. The salary is competitive. The contract is 3+2 years.

About the Department
Located in the heart of Rome, the Department of Business and Management is one of the four Departments of LUISS (“Free International University for the Social Sciences”), a private University specialized in the social sciences. It offers undergraduate and post-graduate programs. The Department has recently started a recruiting campaign to develop its reputation for excellence in research and high quality teaching. The Department of Business and Management and the LUISS Business School are EQUIS accredited.

Primary areas of faculty research include: business model innovation; corporate governance; finance for innovation; technology transfer and IPR management; international management; new venture formation, growth, and corporate entrepreneurship; project organising; organizational learning and adaptation; public management and accounting; performance measurement systems; integrated corporate reporting; social capital and innovation; word-of-mouth-led innovation; ethics, responsibility and sustainability; innovation and the evolution of industries; global value chains; project-organising; tourism and cultural goods management.

Faculty focuses on diverse empirical contexts ranging from the aerospace and creative industries to the health service and the public sector. LUISS faculty have published papers in journals like
LUISS University is committed to increasing the number of international and female scholars among its faculty. Therefore, we especially welcome applications from international and female scholars.

APPLICATIONS ARE DUE BY 31ST AUGUST 2016
The Faculty of Law, Economics and Finance of the University of Luxembourg invites applications for

1 Full Professor Position in Logistics and Supply Chain Management at the Luxembourg Centre for Logistics and Supply Chain Management (LCL) (in collaboration with the MIT) (M/F)

Permanent Employment contract
Ref: R-STR-8043-00-A.

The LCL is a joint initiative of the University of Luxembourg and the MIT Global SCALE Network. The LCL is part of the Faculty of Law, Economics, and Finance at the University of Luxembourg.

Role
The candidate is expected to

- take a key role in establishing the recently formed Luxembourg Centre for Logistics and Supply Chain Management (LCL). The successful candidate will join senior faculty to build up the Centre to become a world leader in research and education in logistics and supply chain management;

- lead major research activities (seminars, conferences, workshops) and strategic research areas that are of paramount importance for the community of Luxembourg at large (e.g., finance and supply chain management, multi-modal transport and logistics, and supply chain analytics);
• foster and lead interdisciplinary research, in particular with other research units at the University of Luxembourg;

• engage in developing and delivering graduate (masters and doctoral) level classes as well as executive courses in supply chain management, logistics, and/or related fields.

Profile
The ideal candidate shall have

• a PhD in Supply Chain Management, Logistics, Operations Management, Business Economics, Engineering, or a related field, completed at least three years ago;

• demonstrated teaching excellence at the graduate, PhD, and/or executive level at a major university;

• an excellent research record and outstanding research skills;

• the ability to generate sponsored research and promote technology transfer and entrepreneurship;

• administrative experience, including personnel and budget management skills;

• evidence of the ability to build strong international relationships with researchers and professionals in academia, industry, and government;

• demonstrated intention to be committed to the strengthening of the LCL in building its relationships with the regional community;

• strong interpersonal and communications skills;

• linguistic skills needed to evolve in a multilingual environment. The University of Luxembourg is set in a multilingual context. It is desired that the English must be excellent and a good working knowledge in at least one of the two following languages: French and German. However, it is also possible to obtain proficiency in a second language after being hired as the University provides access to language classes. A basic knowledge of French had to be acquired during the first two years.

University of Luxembourg and Luxembourg

Founded in 2003, the University of Luxembourg is the only public university of the Grand Duchy of Luxembourg. It is a multicultural and modern European research university with a personal atmosphere, close to the European institutions and innovative companies based in Luxembourg. With an emphasis on interdisciplinary research, the University of Luxembourg strives for international excellence as well as regional relevance. The University of Luxembourg offers a competitive package and an international research and teaching environment.
Ranked second in Logistics Performance Indicator (LPI) by the World Bank, The Duchy of Luxembourg seeks to maintain and improve its position as a leader in logistics and supply chain management. The LCL is a cornerstone in establishing the dominance of Luxembourg as a leader in logistics and supply chain management. Luxembourg is home to many logistics firms and headquarters, offering many opportunities for research collaborations as well as employment opportunities for graduates.

Further information

Applications should contain the following the documents:

- An application form (available by sending an email to fdef-recrutement@uni.lu)
- A detailed curriculum vitae with a list of publications, courses taught (including evaluations of the most recent two years), research grants, industry collaborations and experience, as well as management and administrative positions held;
- A cover letter including a statement highlighting scientific, educational, and other activities of particular significance for this position;
- A list of three references including their contact information and current positions. Please indicate their relationship to you; (the referees will be contacted only upon approval from the candidate)
- Any additional material highlighting significant publications, success in obtaining research funding, industry contacts and collaborations, experience in management positions within a university, as well as other relevant qualifications and achievements are appreciated.

Contact

For questions please contact:

Professor Benny Mantin
Director of the Luxembourg Centre for Logistics and Supply Chain Management
UNIVERSITÉ DU LUXEMBOURG
162a, avenue de la Faiencerie
L-1511 Luxembourg
e-mail: lcl@uni.lu

All applications should be sent by e-mail by November 30, 2016 to the following address: (Candidates attending the INFORMS Annual Meeting in Nashville are kindly asked to submit their CV already before November 8, 2016.)

Professor Stefan Braum
Dean of the Faculty of Law, Economics and Finance
University of Luxembourg
4, rue Alphonse Weicker
L-2721 Luxembourg
E-mail: fdef-recrutement@uni.lu

All applications will be handled in strictest confidence.

The University of Luxembourg is an equal opportunity employer.

----------------------------------------
Steffen T. Klosterhalfen
Associate Professor
Luxembourg Centre for Logistics and Supply Chain Management
University of Luxembourg
Luxembourg
----------------------------------------
Company: Maastricht University
Department: Marketing and Supply Chain Management
Contact Name: Prof. dr. G. Odekerken
Address: 
Phone: 
Fax: 
E-mail: g.odekerken@maastrichtuniversity.nl

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Associate - Full Professor of Supply Chain Management.

Specifications

Location Maastricht University - SBE - MSCM - Tongersestraat 53, 6211 LM, Maastricht
Hours 38.0 hours per week
Salary € 4749 - € 7659
Job number AT2016.268
About employer Maastricht University (UM)
Short link www.academictransfer.com/36467

Job description

The Department of Marketing and Supply Chain Management, School of Business and Economics, at Maastricht University, the Netherlands, invites applicants for a full-time permanent position at the Associate/Full Professor level. Excellent candidates from all sub disciplines (i.e., supply chain management, purchasing, procurement, buyer-seller relationships, value chain, or marketing channels) are invited to apply.
We are looking for a high-potential candidate that is committed to excellence in teaching and research. The candidate will teach graduate, undergraduate and executive courses through our face-to-face, problem-based instructional format, supervise Master and PhD students and contribute to the department’s educational development activities. The candidate should have an outstanding and ongoing program of academic research and publish in top-tier journals in the field of supply chain management, purchasing, and/or related disciplines. He/she is expected to take a leading role in developing and delivering a clear strategic vision for research quality for the supply chain group. The candidate should contribute to the transfer of the department's knowledge and expertise to the outside world (valorisation).

**Requirements**

To qualify for the position, the candidate should have, by the time of appointment:

- a PhD degree in Supply Chain Management or Purchasing, or a related discipline;
- an excellent research track record in his/her field of expertise as proven by a number of high-quality publications;
- excellent demonstrable teaching skills;
- experience in the supervision of PhD projects;
- strong (inter)national collaborations both within the academic and the non-academic communities, and a proven ability to be outward looking;
- a proven competence in acquiring external research funding for research projects;
- excellent communication skills;
- a team player attitude and skills;
- the ability and willingness to contribute to administrative and organizational tasks within the department and the faculty.

**Conditions of employment**

The conditions of employment of Maastricht University are set out in the Collective Labour Agreement of Dutch Universities (CAO). Furthermore, local UM provisions also apply. For more information, please check the website [www.maastrichtuniversity.nl > Support > UM employees](http://www.maastrichtuniversity.nl).

Salary is competitive, depending on qualifications and work experience, between € 4,749.00 per month for a fulltime associate professorship and € 7,659.00 per month for a fulltime full professorship (12 monthly payments). On top of this, there is an 8% holiday allowance and an 8.3% year-end bonus. Non-Dutch applicants could be eligible for a favourable tax treatment (30% rule).
The contract to be offered is a 1-year contract that will be converted into a permanent, tenured position, subject to positive evaluation.

**Employer**

Maastricht University is renowned for its unique, innovative, problem-based learning system, which is characterized by a small-scale and student-oriented approach. Research at UM is characterized by a multidisciplinary and thematic approach, and is concentrated in research institutes and schools. Maastricht University has around 16,000 students and 4,000 employees. Reflecting the university's strong international profile, a fair amount of both students and staff are from abroad. The university hosts 6 faculties: Faculty of Health, Medicine and Life Sciences, Faculty of Law, School of Business and Economics, Faculty of Humanities and Sciences, Faculty of Arts and Social Sciences, Faculty of Psychology and Neuroscience.

The School of Business and Economics (SBE) has been awarded three prestigious accreditations, AACSB, EQUIS and AMBA, resulting in what is known as the Triple Crown accreditation which only 1% of business schools worldwide have. The Global Financial Times Ranking 2015 ranks our MSc International Business among the top 30 programmes in the world.

**Department**

The Department is committed to excellence in teaching and research. We provide our students with the best possible education, at the Bachelor, Master, PhD and Executive level. We always strive to bridge the gap between academic rigor and real-world impact by integrating real-life cases and projects into our programs. At the Bachelor's level, we offer a Major in Supply Chain Management and a Major in Marketing. At the Master's level, we offer four challenging Master's programs: Global Supply Chain Management and Change, Supply Chain Management, International Business Strategic Marketing, and Marketing- Finance. Further, our staff is involved in several post-graduate (executive) education programmes.

Our research is published in the top academic journals and has been rewarded with several international awards and is often funded by prestigious grants from NWO (The Netherlands Organization for Scientific Research), the European Union, the NEVI (Dutch Association for Purchasing Management) Research Foundation or the Marketing Science Institute. We are proud of our excellent reputation in our fields of expertise and enjoy sharing our knowledge with the business community to help solving some of the pressing questions that managers face.

The department of Marketing and Supply Chain Management is a young and dynamic department with around 40 members (see http://www.maastrichtuniversity.nl/sbe/mscm).

**Additional information**

Interested applicants should submit:

- a letter of motivation of maximum 2 A4-pages
• a curriculum vitae
• two representative samples of academic work
• two letters of recommendation
• a statement how their teaching and research vision and interests fit within the education
  and research program of our department.

Inquiries may be directed to Prof. dr. G. Odekerken (g.odekerken@maastrichtuniversity.nl).

Application letters should be submitted before November 21, 2016 to recruitment-sbe@maastrichtuniversity.nl.

The successful candidate should start as soon as possible, preferably spring 2017.
**Company:** Malaysia Institute for Supply Chain Innovation (MISI)

- Department:
- Contact Name: Dr. Javad Feizabadi
- Address:
- Phone:
- Fax:
- E-mail: jfeizabadi@misi.edu.my

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We are pleased to announce that we have started accepting applications from doctoral students in Operations and Supply Chain Management programs to attend the PhD Winter Academy 2017 at the Malaysia Institute for Supply Chain Innovation (MISI), one of the six centers in the MIT Global SCALE Network.

The Winter Academy will be held from Jan 9-23, 2017 at the MISI campus in Shah Alam, Malaysia, a 25-minute drive from Kuala Lumpur. The Academy is designed to provide an intense period of learning and debating the fundamental concepts and recent advances in Operations and Supply Chain Management. The sessions will be taught by three distinguished scholars in our field: Prof. Nitin Joglekar (Boston University), Prof. Mozart Menezes (Kedge Business School), and Prof. Chelsea White (Georgia Tech). The classroom sessions will be complemented by an industry visit.

The interested applicants should email their CV, statement of interest, and one recommendation letter from the doctoral supervisor to the director of the Winter Academy, Dr. Javad Feizabadi (jfeizabadi@misi.edu.my). More details of the program can be found on our website: MISI PhD Winter Academy 2017. The application deadline is 11 pm on December 1, 2016 (Malaysia time). We recommend that the interested applicants apply early due to space limitations and priority given to early applicants, ceteris paribus.

We are looking forward to meeting and working with you, and to helping you during your stay in Kuala Lumpur.

Director of PhD Winter Academy
Dr. Javad Feizabadi, PhD

CEO and Rector
Prof. Dr. David Gonsalvez

Shardul Phadnis, PhD
Assistant Professor, Director of Research
Malaysia Institute for Supply Chain Innovation
2A, Persiaran Tebar Layar, Bukit Jelutong
Shah Alam 40150 Selangor, MALAYSIA
Contact: +60.3.7841.4845; sphadnis@misi.edu.my
Webpage: MISI, MIT
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The College of Management at the University of Massachusetts Boston invites applications for a healthcare analytics full-time lecturer position. The earliest starting date is September 1, 2016. Preferred areas of interest include healthcare analytics, big data analytics in healthcare, healthcare operations management, and digital healthcare management.

The preferred candidate should hold a Ph.D. or a Master’s degree in related disciplines from a well-recognized university and exhibit a strong commitment to excellence in teaching.

The College of Management is accredited by AACSB, which offers two bachelors’ and five masters’ degrees; a doctoral program started in Fall 2012. Total enrollment has grown rapidly to about 2400 students and the college is home to several thriving business centers. The University of Massachusetts Boston (www.umb.edu) is a Carnegie-classified research-high university, located on Boston Harbor in one of the most intellectually rich and innovative cities in the United States.

Review of applications will begin immediately and continue until the position is filled. Salary and benefits are competitive. Applicants should send curriculum vitae, contact information for three reference letters, and teaching portfolio online to: http://umb.interviewexchange.com/candapply.jsp?JOBID=66545

The University of Massachusetts Boston provides equal employment opportunities to all employees and applicants for employment without regard to race, color, religion, gender, gender identity or expression, age, sexual orientation, national origin, ancestry, disability, military status, or genetic information. In addition to federal law requirements, the University of Massachusetts Boston complies with applicable state and local laws governing nondiscrimination in employment in every location in which the University operates. This policy applies to all terms and conditions of employment.

Apply Here: http://www.Click2Apply.net/jrppp5n6tq
Company: MIT
Department: CTL and Sloan School of Management
Contact Name: Chris Caplice (also non-logistics from Robert Freund and Georgia Perakis)
Address: 77 Mass Ave E40-275, Cambridge, MA 02139
Phone: 6172587975
Fax:
E-mail: caplice@mit.edu, Georgia Perakis

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MIT Center for Transportation & Logistics Looking for Post-Docs and Researchers for the MicroMasters Credential in Supply Chain Management

Hello Everyone,

It has been 14 months since MIT President Rafael Reif’s announcement of the launch of the first MITx MicroMasters credential in Supply Chain Management. Since then we have run four additional courses reaching over 150,000 unique learners from 190 different countries and awarding more than 15,000 certificates. There are now 20 different MicroMasters credentials being offered in various disciplines from more than a dozen universities. As the first MicroMasters credential, we are still leading the way in the development of new ways to teach, assess, and reach hundreds of thousands of potential supply chain professionals across the globe. The MITx MicroMasters credential in Supply Chain Management consists of five online courses with a comprehensive proctored exam. We expect the first batch of approximately 2,000 MicroMasters students to earn their credential in Spring 2017. These credential holders will also have the opportunity of applying those credits to earn a Masters Degree at MIT through the blended Supply Chain Management program.

As we continue to grow we are looking for both post-doctoral Fellows and Researchers to continue to develop, deliver, and improve these online (and in-residence) educational offerings to achieve our mission of educating the world for free. It is important to note that all of the material in these courses is available to students at no cost - only the assessment and credentializing requires a modest fee. So, if you want to reach a truly global audience and influence the next generation of supply chain professionals - this is the place to be.
We are looking for qualified, curious, and passionate post-docs and researchers to add to our MicroMasters team. In addition to working on the MicroMasters courses, you will be expected to conduct and publish research as well as interact with our 50+ corporate partners. To apply for these positions, please follow these links for Post-Doctoral Fellowship and the CTL Research Associate positions.

Review of applicants will begin immediately. Please do not hesitate to reach out to me directly if you have any questions. I hope you can join us in our mission of democratizing education!

Best,

Chris

Dr. Chris Caplice
Silver Family Research Fellow
Executive Director, MIT Center for Transportation & Logistics (CTL)
Director, MITx MicroMaster’s Program in Supply Chain Management

Massachusetts Institute of Technology
1 Main Street, Bldg E90-Room 9085
Cambridge, MA 02142
http://whereis.mit.edu/?go=E90

Office: 617-258-7975
Mobile: 617-818-3634
Email: caplice@mit.edu
Skype: caplicechris
https://mit.webex.com/join/caplice | 642 024 691
The MIT Global Supply Chain and Logistics Excellence (SCALE) Network is continuing to grow and now has six centers worldwide in four continents:

- MIT Center for Transportation & Logistics or CTL (Cambridge, MA USA),
- Zaragoza Logistics Center or ZLC (Zaragoza, Spain),
- Center for Latin-America Logistics Innovation or CLI (Bogota, Colombia),
- Malaysia Institute for Supply Chain Innovation or MISI (Shah Alam, Malaysia),
- Luxembourg Centre for Logistics or LCL (Luxembourg City, Luxembourg), and
- Ningbo Supply Chain Innovation Institute China or NSIIC (Ningbo, China).

Together, this network of six centers educates hundreds of graduate students and executives, hosts thousands of executives from partner firms, and conducts tens of millions of dollars of Supply Chain research annually.

We are actively seeking senior faculty, junior faculty, researcher, and post-docs across the SCALE Network. We are specifically looking for Digital Fellow Post-Docs to assist in the development and launch of the online courses as part of the MITx MicroMasters Credential in Supply Chain Management. For more information and directions on submitting an application for any of these positions, please visit: http://scale.mit.edu/careers

Please feel free to contact me directly if you have any questions or recommendations.

Best,

Chris

Dr. Chris Caplice
Silver Family Research Fellow
Executive Director, MIT Center for Transportation & Logistics (CTL)
Director, MITx MicroMaster’s Program in Supply Chain Management

Massachusetts Institute of Technology
1 Amherst Street E40-275
Cambridge, MA 02139
http://whereis.mit.edu/?go=E40

Office: 617-258-7975
Mobile: 617-818-3634
Email: caplice@mit.edu
Skype: caplicechris
Web: http://ctl.mit.edu/caplice
The Massachusetts Institute of Technology (MIT) Sloan School of Management in Cambridge, MA invites applications for a tenure-track faculty position in the broad area of Operations Research and Statistics beginning July, 2017 or as soon thereafter as possible. Applicants should demonstrate the potential for research and teaching excellence in any of the sub-fields of Operations Research, Statistics, Analytics, and/or Data Science. We are especially interested in candidates who can build a strong methodological research base, contribute to application areas of high impact, and be a successful teacher in our undergraduate, MBA and/or PhD programs. Duties will include teaching undergraduate and graduate level courses. Applicants should possess or be close to completion of a PhD in Operations Research, Statistics, Industrial Engineering, or a related relevant field by the start of employment. Applications must include an up-to-date curriculum vitae, three letters of recommendation, a personal statement describing research experience and aspirations, and a personal statement describing teaching aspirations and any teaching experience. Research papers should also be included if available. We encourage early submission of application materials, especially applicants who will be presenting and/or attending INFORMS Nashville, November 13-16, 2016. All materials should be submitted by December 1, 2016 at: (sloanfacultysearches.mit.edu/or-stat)

MIT is an equal opportunity employer committed to building a culturally diverse intellectual community, and strongly encourages applications from women and underrepresented minorities.

Robert Freund
Professor
Massachusetts Institute of Technology
Cambridge MA
The Massachusetts Institute of Technology (MIT) Sloan School of Management in Cambridge, MA invites applications for a tenure-track faculty position in the area of Operations Management beginning July, 2017 or as soon thereafter as possible. Strong applicants will demonstrate the potential for research and teaching excellence in Operations Management. Duties will include teaching undergraduate and graduate level courses in this field. We are especially interested in candidates who can strengthen and expand the capabilities of the OM group in terms of its research interests, methods and applications in areas of high impact, as well as successfully teach undergraduate, MBA, Masters of Business Analytics, Ph.D. and other affiliated programs.

Applicants should possess or be close to the completion of a Ph.D. in a relevant field by the date of appointment. Applications must include an up-to-date curriculum vitae, three letters of recommendation, a personal statement describing research and teaching experience (if any), as well as aspirations in research and education. Research papers should be included if available.

Please submit your application by October 31, 2016 at: sloanfacultysearches.mit.edu/opm

MIT is an equal opportunity employer committed to building a culturally diverse intellectual community, and strongly encourages applications from women and underrepresented minorities.

------------------------------------
Georgia Perakis
William F. Pounds Professor
Massachusetts Institute of Technology
Cambridge MA
------------------------------------
Postdoctoral Associate

Future freight and logistics survey: integrated data collection using mobile sensing, wireless communication and machine learning algorithms

Intelligent Transportation Systems (ITS) Lab
Department of Civil and Environmental Engineering
Massachusetts Institute of Technology (MIT)

The ITS Lab is seeking a postdoctoral associate with strong project management and software skills to develop advanced technologies for freight data collection.

Project overview
This project intends to create a new framework that leverages innovative technologies for freight data collection through truck tracking and truck driver surveys, shipment tracking, and establishment surveys. The framework is based on innovative and scalable technologies with time and geographical coverage (national, urban and intercity contexts), and it aims to ameliorate inherent limitations in current freight data collection methods. The proposed tool will be tested in an urban case study and an intercity case study in the US.

The underlying concept for data collection is Future Mobility Sensing (FMS), which integrates various technologies within a personal-device based system. The system consists of three components: 1. tablet app or tracking device which collects location data of trucks or shipments 2. the backend server which processes the raw data using machine learning techniques; 3. a user interface which presents the processed data back to the user in the form of a diary of their travel and activities. The user is asked to verify the data and answer additional questions about their activities. The following figure depicts the main components of the system.

![Diagram of data collection system]

Job description
Under limited supervision, the postdoctoral associate is expected to take management responsibility for the project and play a main role in research, implementation, and survey coordination activities, including:
• developing a system for tracking shipments based on GPS and/or other types of tracking technologies;
• assisting in managing the efforts of a third-party survey vendor that is expected to assist in the data collection.
• defining a comprehensive and holistic methodology for integrated freight data collection, leveraging various types of data sources, and investigating possible synergies and integrations with traditional commodity flow surveys;
• exploring innovative survey instruments for commodity flow surveys and establishment surveys to minimize respondent burden and increase data quality;
• exploring new opportunities for the survey recruitment process and for collaborative schemes between public data collectors and private stakeholders;
• investigating relevant prospects for improvement in freight modeling, leveraging next-generation freight data collection;

The candidate is also expected to contribute to official project reports, supervise students working on the project, regularly meet with supervisors, and disseminate research findings in journals and conferences.

Requirements

We are looking for exceptional candidates with strong backgrounds in relevant areas including:
• a Ph.D in transportation, freight, logistics, computer science or a related field;
• experience in freight and logistics modelling, survey design;
• GIS programming, data mining/web scraping and software development experience

This position will be based at MIT’s ITS Lab in Cambridge, MA, for a duration of two years and a full-time commitment to the project. The postdoctoral associate will work with an integrated team of faculty, researchers and students from MIT under the supervision of Prof. Moshe Ben-Akiva and also in close collaboration with Vittorio Marzano from the University of Naples Federico II (Italy). The postdoctoral associate will also work in close cooperation with the Singapore-MIT Alliance for Research and Technology (SMART) research team based in Singapore.

Interested applicants should submit a cover letter, CV, and a list of three references to ben-akiva@mit.edu with subject line “Freight Postdoc ITS Lab”. Please notice that only shortlisted candidates will be notified.
The Massachusetts Institute of Technology’s Center for Transportation & Logistics (CTL) is growing rapidly and we are seeking talented and energetic professionals for multiple Postdoctoral Fellowship and Research Associate positions at MIT.

We are looking for qualified, curious, and passionate post-docs and researchers to add to our team. Specifically, we are looking for post-docs and researchers to join multiple education and research teams at CTL to include the Humanitarian Response Lab, the MIT FreightLab, the Mega City Logistics Lab, and the MITx MicroMasters Supply Chain program. All post docs will perform a combination of directed research, teaching, and outreach with corporate partners.

Requirements: Candidates must have a Ph.D. in supply chain management, transportation, logistics, operations management, information systems, engineering, economics, business, or a related discipline. Must have in-depth knowledge of one of the following research areas: supply chain design, supply chain analytics, supply chain strategy, supply chain technologies, or freight transportation. Evidence of the ability to develop and deliver lectures and class material at the graduate level (both masters and doctoral) is expected. Familiarity with statistical software and analytics tools to analyze big data preferred, as is experience with industry. Preference will be given to those with both methodological and practical work experience.

Follow these links for more information on how to apply for the Post-Doctoral Fellowship and the Research Associate positions.

Review of applicants will begin immediately. We will be interviewing at POMS in Seattle in early May. Please feel free to forward this note to your students and colleagues.

Best,

Chris

Dr. Chris Caplice
Silver Family Research Fellow
Executive Director, MIT Center for Transportation & Logistics (CTL)
Director, MITx MicroMaster’s Program in Supply Chain Management

Massachusetts Institute of Technology
1 Main Street, Bldg E90-Room 9085
Cambridge, MA 02142
http://whereis.mit.edu/?go=E90
**Company:** University of Maryland  
Department: Logistics, Business & Public Policy  
Contact Name: Martin Dresner, Zhi-Long Chen  
Address:  
Phone: 301-405-2204  
Fax:  
E-mail: mdresner@rhsmith.umd.edu, Zhi-Long Chen

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Faculty Posting

Two Open Rank Positions - Assistant/Associate/Full Professor

Position Number: 122329

Tenured or tenure track

The Decision, Operations & Information Technologies (DO&IT) Department at the Robert H. Smith School of Business, University of Maryland, invites applications for two open-rank tenure-track faculty positions, starting Fall 2017. One of these positions is in Business Analytics while the other one is in Information Systems. We are seeking candidates with a strong commitment to high-quality research and evidence of ability to conduct impactful work publishable in top journals. We would also expect the faculty member to play a key role in the Department's academic programs at the Doctoral, Master's and Undergraduate levels, in terms of teaching and leadership.

The DO&IT faculty at the University of Maryland (http://www.rhsmith.umd.edu/doit/) is a vibrant group actively engaged in theoretical and applied research spanning information systems, operations management, management science, and statistics. The Smith School is a recognized leader in management research and education, with nationally ranked MBA, MS and undergraduate programs, as well as a strong doctoral program. The school is consistently ranked among the top business schools by leading publications such as U.S. News & World Report, Financial Times, Business Week, and Wall Street Journal. The Department houses two research centers actively involved in research and teaching – Center for Health Information and Decision Systems (CHIDS) and the Center for Digital Innovation, Technology and Strategy (DIGITS). The incumbents will be expected to teach courses, conduct research, and perform service.

Tenure-Track Position in Business Analytics

The candidate should have a PhD in management science/statistics, operations management, information systems, computer science or related fields. The candidate's research should contribute to the department's growing capabilities in business analytics and the analysis of big data, as well as contribute through teaching in the undergraduate and MS programs in Business Analytics.

Tenure-Track Position in Information Systems

The ideal candidate will have a PhD in information systems, computer science, statistics or related fields. The School is particularly interested in candidates conducting research in the following domains, across all research methodologies.

1. Data analytics, focused on the use of machine learning in addressing IS and business problems
2. Healthcare IT
3. Technology-related Innovation and Entrepreneurship (including digital platforms)
4. The Impact of Technology on Organizations and Individuals
Application Process

For full consideration, applications are due by November 15, 2016 and must be submitted electronically as one PDF file as an email attachment to AnalyticsIS@rhsmith.umd.edu. The subject line of this email and the cover letter should indicate clearly whether the application is for the Business Analytics or Information Systems position or for both positions in case the applicant is qualified and would like to apply for both positions. The application file should include a brief cover letter, vita, research and teaching statements, and names of three references, in that order. The file should be named with the candidate's last name and first name, e.g., SmithJohn. Applicants must also submit their application at https://ejobs.umd.edu (search for faculty position number 122329).

We plan to interview potential candidates at INFORMS and ICIS. To be considered for an interview at the INFORMS Meeting in Nashville, TN, applications must be received by October 20, 2016.

For more information about the University of Maryland, please visit www.maryland.edu.


For information about the DOIT Department, visit the departmental site at http://www.rhsmith.umd.edu/faculty-research/academic-departments/decision-operations-information-technologies

The University of Maryland, College Park, an equal opportunity/affirmative action employer, complies with all applicable federal and state laws and regulations regarding nondiscrimination and affirmative action; all qualified applicants will receive consideration for employment. The University is committed to a policy of equal opportunity for all persons and does not discriminate on the basis of race, color, religion, sex, national origin, physical or mental disability, protected veteran status, age, gender identity or expression, sexual orientation, creed, marital status, political affiliation, personal appearance, or on the basis of rights secured by the First Amendment, in all aspects of employment, educational programs and activities, and admissions.
University of Maryland, College Park – Robert H. Smith School of Business
Assistant Professor – Supply Chain / Logistics
Position Number: 122439 Non-Tenured

The Logistics, Business and Public Policy (LBPP) department of the Robert H. Smith School of Business, University of Maryland, College Park, has an opening for a tenure-track faculty member at the Assistant Professor level to begin in August 2017. The LBPP Department has a long history of research and instruction in supply chain management and related fields. The School offers programs in supply chain management at the undergraduate, masters and doctoral levels.

Applicants will be expected to teach courses, conduct research in supply chain management (or related fields of logistics management or transportation management) and perform service. Faculty members who primarily conduct empirical research are preferred.

The University of Maryland is located in the greater Washington-Baltimore metropolitan area. The College Park campus is located nine miles from the U.S. Capitol, with convenient access to downtown DC via the Washington Metro subway system. Access to downtown Baltimore (which is 30 miles away) is provided by the MARC commuter train. Compensation, teaching load, and research environment for the position are attractive.

One of 12 schools and colleges located on the University of Maryland, College Park campus, the Smith School is a recognized leader in management research and education for the global economy. A comprehensive business school, Smith offers undergraduate, full-time and part-time MBA, Executive MBA, PhD, and non-degree executive education programs as well as outreach services to the corporate community. The school is consistently ranked among the top business schools by leading business publications such as U.S. News & World Report, Financial Times, Business Week, and The Wall Street Journal.

Minimum Qualifications: Requirements include an earned or expected (by August 2017) Ph.D. in an appropriate area (e.g., supply chain management, logistics, operations management, decision sciences, strategy, economics), a research program designed to generate significant publications, and demonstrated or potential effectiveness in the classroom. Candidates should have teaching and research interests in supply chain management or related fields. Teaching will be at the graduate or undergraduate level, with the use of the case methods and a strong emphasis on applications critical for business. Applicants will be expected to teach courses, conduct research and perform service. Faculty members who primarily conduct empirical research are preferred.

To apply for this position, upload a PDF version of your curriculum vitae, publications or job paper, and evidence of teaching ability to the University of Maryland job application website, https://ejobs.umd.edu, for Position Number 122439 Please also include contact details for three reference providers. Priority will be given to applications submitted by November 15, 2016.

For more information about the University of Maryland, College Park, please visit http://www.umd.edu. For more information about the RH Smith School of Business, please visit http://www.rhsmith.edu.
The University of Maryland, College Park, an equal opportunity/affirmative action employer, complies with all applicable federal and state laws and regulations regarding nondiscrimination and affirmative action; all qualified applicants will receive consideration for employment. The University is committed to a policy of equal opportunity for all persons and does not discriminate on the basis of race, color, religion, sex, national origin, physical or mental disability, protected veteran status, age, gender identity or expression, sexual orientation, creed, marital status, political affiliation, personal appearance, or on the basis of rights secured by the First Amendment, in all aspects of employment, educational programs and activities, and admissions.
FACULTY POSITION IN OPERATIONS MANAGEMENT

Desautels Faculty of Management

McGill University

Desautels Faculty of Management at McGill University invites applications for (potentially multiple) tenure track (or tenured) position(s) in Operations Management (OM) at the rank(s) of assistant professor and/or associate professor. In addition to having a PhD in operations management or related discipline, the applicant must also possess a strong methodology background (quantitative, empirical or analytics), and demonstrate potential for research and teaching excellence. The start date will be August 1, 2017. Applicants with a PhD degree in Operations Management or related discipline (or, plan to have completed the requirements for their PhDs by December 2017) may be considered. Rank and salary will be commensurate with qualifications and experience.

The OM Area at Desautels brings together scholars specializing in operations management, operations research, and statistics. Notwithstanding the possibility of expanding in these areas, the OM Area is particularly interested in candidates with novel research programs in data and decision analytics and welcomes all candidates from related disciplines including statistics, economics and computer science provided there is significant OM component in the research. The appointed individual would be expected to publish in leading journals, perform well in the classroom and generate research funding. The teaching load and salary are competitive.
Desautels Faculty of Management has more than 75 full-time professors and offers B.Com., MBA, and Ph.D. degrees. The OM Area is also engaged in the Master in Global Manufacturing and Supply Chain Management (GMSCM) program and the CREATE Program in Healthcare Operations and Information Management. The former is a joint program with Zhejiang University in China and significant industry involvement, whereas the latter is a PhD and Post-Doctoral Fellow Training alliance among seven leading Universities across Canada. All members of the Area are also affiliated with CIRRELT or GERAD, which are among the most established research centers in North America.

The application deadline is **December 1, 2016**. Applicants should submit their application package along with the coordinates of up-to-three references and sample research papers to the following website: [www.mcgill.ca/desautels/research/specializations/...](http://www.mcgill.ca/desautels/research/specializations/...).

Please note that while applications will be entertained up until the December 1st deadline, applicants are strongly encouraged to submit their materials by October 28th (in particular if they plan to attend the November 13-16, 2016 Annual INFORMS Conference in Nashville, TN).

*McGill University is committed to diversity and equity in employment. It welcomes applications from: women, Aboriginal persons, persons with disabilities, ethnic minorities, persons of minority sexual orientation or gender identity, visible minorities, and others who may contribute to diversification. All qualified applicants are encouraged to apply; however, in accordance with Canadian immigration requirements, Canadians and permanent residents will be given priority.*

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Mehmet Gumus
Associate Professor
McGill University
Montreal QC
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The DeGroote School of Business at McMaster University invites applications for a tenure-track position in Operations Management at the Assistant Professor level, beginning July 1, 2017.

Please apply online via the McMaster Academic Careers website (www.workingatmcmaster.ca/careers) (Faculty Posting, 9305).

Dr. Kai Huang will attend the INFORMS Annual conference, and meet the applicants on Nov. 14, 2016. Interested applicants can send an email to khuang@mcmaster.ca for an appointment.

Kai Huang | Associate Professor, Operations Management
DeGroote School of Business | McMaster University
905.525.9140 ext. 23449 | fax: 905-525-8995
khuang@mcmaster.ca

www.business.mcmaster.ca/OM/khuang

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Kai Huang
Associate Professor
McMaster University
Hamilton ON
PostDoc Positions in Sustainability Operations and Analytics at McMaster University

Applications are invited for two postdoctoral fellows in the area of sustainable operations and analytics with a proposed start date of November 15, 2016 or shortly after. The duration of the fellowship is normally one year. The fellows will work under the supervision of professor Elkafi Hassini within a multi-university group of researchers supported by a SSHRC Partnership Development Grant and the Supply Chain Management Association of Canada. The fellows will be based in the Marketing and Supply Chain Analytics Lab at the Burlington campus of the DeGroote School of Business. The fellows will also have an opportunity to interact with researchers at the MacDATA institute and the McMaster Institute for Transportation and Logistics.

The ideal candidate for the first position must have a strong background in qualitative and quantitative survey research methods and a good understanding of procurement sustainability performance metrics, sustainability and procurement training, data analytics, and reporting to industry, nonprofit and government decision makers. The second position requires a strong background in stochastic operations research modelling and methods with application in sustainable operations.??

Familiarity with big data statistics packages and web applications programming is a plus.

Applications including a current CV, a sample research paper and the names and addresses of two referees should be sent to Elkafi Hassini at hassini@mcmaster.ca.

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Elkafi Hassini | Professor of Operations Management
Acting Director, MacDATA Institute
Research Director, Supply Chain Analytics, MiSCAN
Associate Member, School of Computational Science and Engineering
Associate Member, eHealth Master of Science Program
Co-Editor-in-Chief of INFOR: Information Systems and Operational Research

DeGroote School of Business | McMaster University
905.525.9140 ext. 27467
hassini@mcmaster.ca

Education with Purpose
degrooteschool.ca | @DeGrooteBiz

350
MEMORIAL UNIVERSITY OF NEWFOUNDLAND
St. John’s, Newfoundland,
Canada FACULTY OF
BUSINESS
ADMINISTRATION

Chair in Supply Chain Management
*Competition Number: VPA-BUSI-2014-002*

The Faculty of Business Administration is committed to excellence and relevance in its
teaching, research and community engagement. Applications are invited for an externally
supported chaired faculty position in Supply Chain Management.

This is a tenured or tenure track position at the rank of associate or full professor with a proposed
commencement date of July 1, 2017. Salary and academic rank will be commensurate with
qualifications and experience. The position is subject to budgetary approval.

Applicants should have a PhD and have relevant experience and a research record commensurate
with the expectations for a research Chair in one or more of the following areas: transportation and
logistics management, tendering, strategic sourcing, procurement and purchasing,
materials/inventory management, enterprise resource planning, supply market analysis, supplier
and contract management, supply chain management strategy (including lean SCM), and global
supply chain management. The chair will be expected to provide research and teaching leadership,
teach undergraduate and graduate courses, conduct research in supply chain management, and
establish an externally funded research program in supply chain management. The chair will be
expected to supervise graduate students through the FBA’s PhD and MSc programs. He or she will have the ability to work collegially and collaboratively within the university and with the business community.

Preference will be given to candidates with experience and expertise relevant to supply chain management needs in Newfoundland and Labrador. These include integration of local businesses into global supply chains and challenges associated with the offshore petroleum industry, mining, and arctic and harsh environments. The chair will be expected to build upon existing institutional research strengths, the strong relationship between the Faculty of Business Administration and the Faculties of Science and of Engineering and Applied Science at Memorial University, and lead a research program in areas that are strategically important for Memorial University and the Province of Newfoundland and Labrador.

The Faculty of Business Administration is a leader in management education and is accredited by the Association to Advance Collegiate Schools of Business (AACSB). Approximately 1,300 students are registered in the undergraduate programs of the Faculty, with another 200 students completing graduate programs, including a PhD and MSc in Management. For additional information about our Faculty, please visit our web site at www.business.mun.ca.

Memorial University is Newfoundland and Labrador’s only university, and plays an integral role in the educational and cultural life of the province. Offering diverse undergraduate and graduate programs to over 18,000 students, Memorial provides a distinctive and stimulating environment for learning. St. John’s is a safe, friendly city with great historic charm, a vibrant cultural life, and easy access to a wide range of outdoor activities. For further information about Memorial, please visit www.mun.ca.

The deadline to receive applications is December 1, 2016. Applications should include a curriculum vita, cover letter, names and addresses of three referees, statements of teaching and research interests, a statement of their objectives for the position and how they would achieve it, and three selected recent research publications. Please send applications electronically to:

Dr. Wilfred Zerbe, Dean  
Faculty of Business  
Administration Memorial  
University of Newfoundland  
St. John's, Newfoundland,  
Canada, A1B 3X5  
E-mail: deanfba@mun.ca  
REFERENCE: VPA-BUSI-2014-002

For further information telephone (709) 864-8851 or fax (709) 864-2467 or e-mail deanfba@mun.ca.

All qualified candidates are encouraged to apply; however, citizens and permanent residents of Canada will be given priority. Memorial University is committed to employment equity and
encourages applications from qualified women and men, visible minorities, aboriginal people and persons with disabilities.
**Company:** Miami University  
**Department:** Management  
**Contact Name:** Bryan Ashenbaum

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Management: Assistant Professor Supply Chain Management to begin August 2017 to contribute to the central elements of the departmental and divisional mission by combining outstanding research with excellent teaching and service. Anticipated teaching responsibilities include teaching both introductory and/or upper-level undergraduate courses in the Supply Chain and Operations Management major consistent with candidate expertise and interests.

Required: Doctorate in Supply Chain Management, Operations Management, or closely related field (completed by December 31, 2017 for appointment to a second year); candidate should show excellence in teaching and demonstrate a strong research record/potential through publications and/or pipeline that would include working papers or papers under review.

Strong candidates will have completed PhD; accepted/published research in highly regarded journals; excellent teaching evaluations in the area of supply chain management or operations management.

Submit letter of interest, curriculum vitae, evidence of teaching effectiveness, teaching philosophy, transcripts and writing sample to https://miamioh.hiretouch.com/job-details?jobID=3115. Preliminary interviews will be conducted at the November 2016 Decision Sciences Institute Meeting. Phone interviews may also be held for candidates not attending the Decision Sciences meeting.

For inquiries about posting, contact Bryan Ashenbaum at ashenbb@miamioh.edu. Screening of applications will begin November 1, 2016 and will continue until the position is filled.

The University is committed to equal opportunity, affirmative action, and eliminating discrimination and harassment. Miami University does not discriminate on the basis of age, color, disability, gender identity or expression, genetic information, military status, national origin, pregnancy, race, religion, sex, sexual orientation or protected veteran status in its application and admission processes, educational programs and activities, facilities, programs or employment practices. Requests for all reasonable accommodations for disabilities related to employment should be directed to ADAFacultyStaff@miamioh.edu or 513-529-3560.

Miami University’s Annual Security and Fire Safety Report with information on campus crime, fires, and safety may be found at: http://www.MiamiOH.edu/campus-safety/annual-report/index.html. Hard copy available upon request. A criminal background check is required. All campuses are smoke- and tobacco-free campuses.
Company: Michigan State University
Department: Supply Chain
Contact Name: David Closs
Address: N370 Business College Complex, Michigan State University, East Lansing, MI 48824
Phone: (517)432-6406
Fax: (517)432-1112
E-mail: closs@msu.edu

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Department Chairperson
Supply Chain Management Department
Michigan State University
The Eli Broad College of Business

The Department of Supply Chain Management in the Eli Broad College of Business at Michigan State University seeks to hire a new department chairperson to start in August 2017. Applicants must possess a Ph.D., preferably in Business Administration with emphasis in the areas of Supply Chain Management, (e.g., Logistics, Operations, and Sourcing) or related disciplines that intersect with SCM, and must have a professional record consistent with an appointment to full professor with tenure. Salary is competitive.

Ranked #1 in US News and World Report, the Supply Chain Management Department (http://supplychain.broad.msu.edu/) is the home of internationally recognized faculty who are among the most accomplished scholars and teachers. The department offers a Bachelor’s degree in Supply Chain Management, and Ph.D.’s in both Logistics Management and Operations & Sourcing Management. The department contributes heavily to the Executive and Full-time MBA programs, offers an online master of science program, online certificate programs, and is very active in executive education programs.

A department chairperson at Michigan State University represents the department within the College and the University and external constituencies. The chairperson is part of the college’s leadership team and is also responsible for department’s faculty and staff recruiting, development and retention, resource attainment, financial management, and stakeholder relationship management. The chairperson manages a diverse faculty, staff and student body, and should lead a department strong in scholarship, teaching capacity, and outreach. We are looking for candidates who can contribute to the diversity and excellence of our current group of logistics management faculty (Y. Bolumole, D. Closs, P. Daugherty, S. Griffis, J. Miller, S. Peinkofer, M. Schwieterman, J. Whipple, H. Yildiz) operations management faculty (A. Choo, B. Jacobs, S. Melnyk, A. Nair, S. Narayanan, C. Rosales, S. Talluri, S. Vickery), and sourcing faculty (M. Li, C. Mena, G. Ragatz, T. Schoenherr) and align the department with the strategic priorities of the college and the university. In addition to a research record to support appointment at full professor, candidates should have demonstrated experience in program leadership, faculty development, college and university fundraising, and financial management.

To be given consideration, applicants must provide a cover letter describing their primary professional experiences and accomplishments and a CV. Contact Stan Griffis, Professor, and Chair of the Search Committee (griffis@broad.msu.edu, 517-432-4320) for additional information. Submit materials through the MSU jobs website: www.jobs.msu.edu, job posting #4021. To be eligible for full consideration, all application materials must be received by Friday, Nov. 11, 2016.

Michigan State University is an Equal Opportunity/Affirmative Action Institution. Applications from women, veterans, individuals with disabilities and people from diverse racial, ethnic, and cultural backgrounds are encouraged. Persons with disabilities have the right to request and receive reasonable accommodation.
Michigan State University

Founded in 1855, Michigan State University (msu.edu) has always been an innovator in research, teaching, and application of knowledge. In 1863, Michigan State was designated the beneficiary of the Morrill Land-Grant Colleges Act endowment, becoming the pioneer land-grant college in the United States and serving as a prototype for future institutions. From these origins, Michigan State has evolved into a comprehensive, global, world-class university with a full spectrum of programs and attracting a diverse set of gifted professors, staff members, and students. The University has been an elected member of the Association of American Universities since 1964.

Michigan State enrolls approximately 51,000 students, including 11,300 graduate and professional College students, and it employs more than 11,600 faculty and staff members. The University offers more than 200 programs of study at the bachelor, masters and doctoral levels. MSU is guided by “Bolder by Design” (bolderbydesign.msu.edu) as a “shared strategic framework that aligns our efforts across Michigan State University and around the globe, harnessing the power of working together to achieve our highest aspirations and to fuel the creation of better outcomes and growing value for our students, state, nation, and world.”

Eli Broad College of Business

The Broad College has 125 full-time faculty in five departments: Accounting and Information Systems, Finance, Management, Marketing, and Supply Chain Management and one industry specific unit, The School of Hospitality Business. The work of the College is supported by a 100-person administrative staff and 50 academic specialists. Currently, some 7,700 students are enrolled in the Broad College (approximately 6,700 undergraduates and 980 graduate and doctoral students), making Broad one of the largest business colleges in the country.

The Broad College is consistently a top 25 business college in rankings. The Broad vision is to be the leader in creating knowledge and developing transformational thinkers and doers who make business happen. A core focus of the college’s strategic plan is on the 3Rs – Recognition for the Broad College is the result of the accomplishments of our world-renowned faculty, our students, and our alumni. From this we have built a Reputation for being one of the top business schools in the world, and this is reflected in our Rankings.
Ross School of Business, University of Michigan, Ann Arbor
Faculty position: Assistant Professor of Technology and Operations

The Technology and Operations department of the Ross School of Business at the University of Michigan is seeking applicants for a tenure-track appointment at the Assistant Professor level.

All strong candidates, regardless of area of specialization, are encouraged to apply. The ideal candidate would have, or be excited about cultivating, interests at the interface of Technology, Operations Management and other disciplines. We are especially interested in individuals with experience and/or interests in working on real problems in collaboration with industry or public sector organizations.

The University of Michigan has 100 graduate programs ranked in the top 10 in the country (only Harvard, Stanford and Berkeley have more). The Technology and Operations department is widely recognized as one of the best in the country, and can put junior faculty in touch with top business decision makers through an extensive formal and informal network. Centers and cross-disciplinary programs, such as the Center for Value Chain Innovation, the Tauber Institute for Global Operations, the Technology Business Innovation Forum, the Erb Institute for Global Sustainable Enterprise and the Zell Lurie Institute for Entrepreneurial Studies, provide additional infrastructure for bringing disciplines together and supporting exciting research opportunities.

Minimum requirements include a doctorate in Business Administration, Industrial Engineering or related field, and potential excellence in business research, teaching and
leadership.

Ann Arbor offers an outstanding quality of life without the drawbacks of a large city and is within minutes of a major air hub.

To apply please visit the Stephen M. Ross School of Business at the University of Michigan website: http://www.bus.umich.edu/FacultyRecruiting

For full consideration applicants must have completed their applications (curriculum vitae, research papers and up to three papers or publications, research statement, teaching statement and teaching evaluations) by December 1, 2016. To be interviewed at INFORMS, the application needs to be submitted by October 27, 2016.

For questions related to the application process, please contact Nicole Watson: nmwatson@umich.edu.

The University of Michigan is an equal opportunity/affirmative action employer.

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Roman Kapuscinski
Professor
University of Michigan-Ann Arbor
Ann Arbor MI
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The Department of Industrial and Operations Engineering at the University of Michigan invites applications and nominations for faculty positions beginning September, 2017.

We seek outstanding candidates for faculty positions at the rank of Associate Professor and above. We will be considering candidates in all areas of Operations Research, Analytics, Data Science and related disciplines. Application areas of interest include but are not limited to: Climate Science, Energy, Humanitarian Logistics, Life Science, Manufacturing, Risk Analysis, Sharing Economy, Service Systems, Supply Chain Management, Sustainability, and Transportation Systems.

Candidates must have a Ph.D. and must demonstrate a strong commitment to high-quality research and evidence of teaching potential. Candidates should have a record of achievement commensurate with a senior faculty member and are expected to provide organizational and research leadership, develop sources of external funding, build relationships with industry, and interact with faculty colleagues.

Candidates should provide (i) a current C.V., (ii) a list of references; and one page summary statements describing: (iii) career teaching plans, (iv) research plans, and (v) course (teaching) evaluations for candidates with prior teaching experience. Candidates should have their references send recommendations to us directly at IOEFacultySearch@umich.edu. The deadline for ensuring full consideration is October 15, 2016, but the positions will remain open and applications may still be considered until appointments are made.

We seek candidates who will provide inspiration and leadership in research and actively contribute to teaching. We are especially interested in candidates who can contribute, through their research, teaching and/or service, to the diversity and excellence of the academic community and who will build collaborative ties with other departments within the College of Engineering and the University. The University of Michigan is responsive to the needs of dual career families.

Please submit your application via the following link: www.engin.umich.edu/ioe/careers/um-jobs

If you have any questions regarding the web application submittal process or other inquiries please contact Gwendolyn Brown at gjbrown@umich.edu or (734) 763-1332.

The University of Michigan is a non-discriminatory, affirmative action employer.

Professor Brian Denton
University of Michigan
Ann Arbor MI
2016 INFORMS President-Elect

The Department of Industrial and Operations Engineering at the University of Michigan seeks applicants and nominations for the position of Department Chair. The Department
currently has 31 full-time faculty members with approximately 550 undergraduate and 230 graduate students. Graduate education leading to M.S., M.S.E., and Ph.D. degrees is conducted in a wide variety of topic areas, including all areas of Operations Research, Analytics, Ergonomics & Human Factors, Risk Management, and Quality and Applied Statistics. Application areas include Manufacturing, Healthcare Operations and Medical Decision Making, Energy, Risk Analysis, Supply Chain Management, Service Systems, Sustainability, and Transportation.

The successful candidate will be an outstanding scholar with an earned doctorate in a research field related to Industrial and Operations Engineering and will have an exemplary record of achievement in research, teaching and service at a level commensurate with appointment as a tenured full professor. He or she must also possess visionary leadership abilities, a broad appreciation for the diverse perspectives within Industrial and Operations Engineering, and a strong interest in promoting sponsored research programs and mentoring faculty. The qualified candidate should be able to lead and support the faculty to ensure that learning of the highest quality flourishes at all levels, from undergraduate education to graduate and post-doctoral research. The candidate should be able to work with a diverse group of faculty, staff, students, and administrators to achieve common goals and to maintain rapport with alumni and industry representatives.

The University of Michigan is a non-discriminatory/affirmative action employer. Underrepresented minorities and women are strongly encouraged to apply. The College of Engineering is especially interested in qualified candidates who can contribute, through their research, teaching, and/or service, to the diversity and excellence of the academic community and who will build collaborative ties with other departments within the College of Engineering and the University. The University of Michigan is responsive to the needs of dual career families.

Applicants should electronically submit a detailed curriculum vitae and cover letter describing professional background, qualifications, and leadership experience as well as a two-page synopsis of their views on the current challenges and opportunities facing industrial and operations engineering education and research. The deadline for ensuring full consideration of an application is December 1, 2016, but the position will remain open
and applications may still be considered until the appointment is made. The search will be conducted in confidence until finalists are invited for campus visits at which time professional references will be contacted.

Please submit your application to the following:

Web:  http://ioe.engin.umich.edu/chair-search/application.php

If you have any questions regarding the web application submittal process or other inquiries please contact Professor Lawrence M. Seiford, Chair, IOE Search Committee, at seiford@umich.edu.
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The University of Michigan-Flint seeks highly qualified applicants for a tenure-track position in Quantitative Business Analysis beginning Fall 2017. A commitment to, and evidence of, teaching excellence is expected. Candidates should possess an earned doctorate from an AACSB accredited business school by the start date (ABDs who can indicate a high potential for completion prior to start date considered), with evidence of teaching responsibilities at both the undergraduate (required) and graduate (desired) levels. A record of significant scholarship is required for those seeking appointment to Associate Professor, while evidence of potential significant scholarship in refereed journals is expected for those seeking appointment to Assistant Professor.

UM-Flint is an excellent institution for candidates looking for a balance between teaching and research, with a three course per term teaching load and generous support for research. Faculty in the department are research active, targeting and publishing in well-regarded peer-reviewed journals.

UM-Flint’s business programs are accredited by AACSB-International, and enjoy a substantial regional reputation for quality. Salary will be competitive with other AACSB Accredited institutions and we offer guaranteed summer research support for 2 years for incoming faculty as well as a generous research/travel budget. Class sizes at UM-Flint are small, typically consisting of 15-45 (max) students. Additionally, as part of the University of Michigan system, UM-Flint offers excellent health care and retirement benefits. Please visit www.umflint.edu/som to learn more about the School.

Interested applicants should submit a letter of interest, a curriculum vitae, two research samples, evidence of teaching effectiveness, and contact information for at least three references to Ms. Kristin Arntz, Assistant to the Dean, at kristicu@umflint.edu. The school encourages minority candidates. The University of Michigan-Flint is a non-discriminatory, Equal Opportunity/Affirmative Action Employer.

The School of Management will be represented at the INFORMS Annual Meeting in Nashville, November 13-16, 2016 and interviews will be conducted at the DSI Annual Meeting in Austin, November 19-22, 2016. If you wish to be considered for an interview at the DSI Conference, please submit application materials no later than November 4, 2016. If you are presenting at the INFORMS/DSI, please let us know the details. This position will be open until filled.

Sandun Perera, Ph.D.
Assistant Professor of Operations and Supply Chain Management
School of Management, University of Michigan-Flint
Web: homepages.umflint.edu/~sperera

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The University of Michigan-Flint seeks highly qualified applicants for a tenure-track position in Operations/Supply Chain Management beginning Fall 2017. A commitment to, and evidence of, teaching excellence is expected. Candidates should possess an earned doctorate from an AACSB accredited institution by the start date (ABDs who can indicate a high potential for completion prior to start date considered), with evidence of teaching responsibilities at both the undergraduate (required) and graduate (desired) levels. A record of significant scholarship is required for those seeking appointment to Associate Professor, while evidence of potential significant scholarship in refereed journals is expected for those seeking appointment to Assistant Professor.

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Sandun Perera, Ph.D.
Assistant Professor of Operations and Supply Chain Management
School of Management, University of Michigan-Flint
Web: homepages.umflint.edu/~sperera
Middle Georgia State University, a multi-campus state institution, seeks an experienced and visionary academic leader to serve as Dean of the School of Business. The review of applications begins immediately. Complete information is available in the Search Profile at http://www.myersmcre.com/skins/userfiles/file/MGA-Business17.pdf

The Opportunity - Middle Georgia State University (MGA) has five campuses across central Georgia. Each campus has premier educational facilities.

In January 2014, Dr. Christopher Blake became President of MGA. Under President Blake’s leadership, the institution transitioned to a university on July 1, 2015, and is expanding its academic programs and educational opportunities.

Through the institution’s College of Arts and Sciences, School of Aviation, School of Business, School of Education, School of Information Technology, and School of Health Sciences, students can select from traditional liberal arts courses to professional programs to flight and aviation studies. A key area of planned growth is in graduate programs.

The School of Business is committed to providing high-quality undergraduate business programs targeted primarily to meet Central Georgia workforce needs. The School focuses on effective teaching and student learning for a diverse student population. Faculty engagement in scholarly activities, especially applied and pedagogical research, enhances classroom instruction. Faculty members provide professional services to the community and their disciplines.

The faculty are committed to continuous improvement and offering a dynamic curriculum that blends theory with practice. They value the diversity of the MGA community and share a strong commitment to honesty, fairness, and high ethical standards. They value partnerships and are
committed to building mutually beneficial relationships with key stakeholders. They provide students access to opportunities. The School offers undergraduate and graduate programs. The Bachelor of Science in Business Administration (BSBA) program has concentrations in accounting, general business, marketing, management, and production/operations management.

A Master of Science of Management (MSM) is proposed for the University’s Warner Robins Campus, pending approval by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC). The program is designed for students with business or engineering backgrounds who have moved or plan to move into a middle- to upper-level management position. The School also is home to the Center for Economic Analysis, which provides applied research assistance to local business, governmental agencies, and other public and private groups.

The Position - The Dean of the School of Business serves as a member of Provost Council and is responsible for leadership, management, and administration of the academic departments within the School and the office of the Dean. The Dean facilitates a vision and strategic direction while leading the School in a unified plan of action.

As the leader of the faculty, the Dean supports, encourages, and promotes excellence in teaching, scholarship, and service. The Dean is responsible for program development, delivery, and assessment at the graduate and undergraduate levels; faculty recruitment, development, and retention; facilitation of student success; and management of the fiscal affairs of the School. The Dean directly supervises an Associate Dean, two Academic Advisors, an Administrative Secretary and an Administrative Assistant as well as the faculty of the school.

Responsibilities include:
• Providing leadership for all educational activities of the School of Business and ensuring academic integrity, high-quality instruction, and excellence in faculty scholarship and service
• Building effective working relationships with the SACSCOC and Association to Advance Collegiate Schools of Business (AACSBI International) accrediting agencies to support current institutional accreditation and attain initial AACSBI International accreditation
• Serving as the liaison between the Office of Academic Affairs and the faculty and staff
• Directing the recruitment and development of a diverse and talented faculty and staff and recommending to the Provost appointments, reappointments, and separations
• Recommending measures of implementing, updating, and improving the school’s curriculum
• Ensuring that all graduating students have satisfied state and program requirements for graduation
• Maintaining an awareness of needed knowledge, skills, and abilities in the business community and identifying new career opportunities that would guide program and degree development
• Directing the development of the academic schedule
• Preparing the School’s annual budget and managing budget expenditures
• Administering all University policies and procedures
• Evaluating the performance of faculty, coordinating professional development of the faculty, and recommending faculty for tenure and promotion
• Resolving student issues with curriculum or degree completion and mediating disputes between students and faculty
• Planning and directing activities in support of student success
• Researching grant opportunities, making application for grants, and managing grant funds in accordance with grant requirements
• Developing and fostering community partnerships

Qualifications - Candidates must have an earned terminal degree relevant to a program within the School. Experience as a university faculty member with credentials commensurate with senior faculty status (associate professor or above) and progressive experience in academic administration (department chair or higher level within a university) are required.

Additional qualifications include:
• Demonstrated knowledge of business disciplines represented within the School
• Experience in assessment of learning and program effectiveness for SACSCOC and AACSB accreditation
• Ability to create a vision for the School and a practical understanding of strategic planning strategies
• Experience with budget development and the principles of sound fiscal management
• Experience with classroom practices, teaching methodologies, scholarly activities, and the development of faculty and staff
• Ability to appropriately delegate responsibility and authority, make timely decisions, and solve problems
• Outstanding interpersonal relationship skills with the ability to motivate faculty and staff and develop a collaborative environment that engages the entire institution, students, and external partners and friends
• Excellent oral and written communication skills
• Possession of or ability to readily obtain a valid driver’s license issued by the State of Georgia for the type of vehicle or equipment operated

The Institution - Middle Georgia State is a focused institution with resources dedicated to the advancement of an 18-county region in the central area of Georgia. The institution, which was created in January 2013 through the consolidation of two existing colleges, Macon State and Middle Georgia. With campuses in Macon, Cochran, Dublin, Eastman, and Warner Robins and a total enrollment of about 7,600 students, no other university has the reach that Middle Georgia State has across central Georgia. The average student age is 26. Minority students comprise more than one-third of the student body. Undergraduate and graduate programs are offered.

Macon, Georgia - Middle Georgia State’s largest campus and administrative hub is located in Macon, Georgia, located 70 miles south of Atlanta. Offering large-city amenities, Macon has a population of approximately 156,000, with the metropolitan area totaling almost 230,000.

Application and Nomination Process - Confidential inquiries are welcomed, and nominations are invited.

To Apply - Application packet must include: a) A letter of interest; b) Current curriculum vitae; c) At least five references with full contact information (References will not be contacted without consent from applicants.); d) Your answers to the required questions at www.myersmcrae.com/skins/userfiles/file/MMQuestions.pdf
2. Submit application packet to MGA-Bus@myersmcre.com
Nominations should include contact information for the individual being nominated. Submit nominations to MGA-NominateBus@myersmcrae.com
For best consideration, submit applications by February 6, 2017.

Emily Parker Myers, CEO of Myers McRae Executive Search, is conducting this search. Middle Georgia State University is an Affirmative Action/Equal Educational and Employment Opportunity institution. Factors of race, national origin, color, sex, age, religion, sexual orientation, or disability are not considered in the admission or treatment of students or in employment. It is the intent of the institution to comply with all Federal and State laws and regulations related to nondiscrimination, including but not limited to: Title VII of the Civil Rights Act of 1964 and subsequent executive orders, as well as Title IX and Section 504 of the Rehabilitation Act of 1973.
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The Minerva Schools at KGI invite applications for faculty in the Business College at the Assistant, Associate, or Full Professor level beginning in the 2017-18 academic year. We seek outstanding scholars in business management, with a particular focus on marketing, finance, or operations/supply chain, who are passionate about undergraduate education. Candidates must have earned a Ph.D. or equivalent, or expect to do so prior to September 1, 2017.

You are a good fit for a Minerva faculty position if you are excited about business education and attracted by the opportunity to radically innovate in higher education. Minerva students travel the world as a cohort and take small, highly interactive seminars using the Minerva-built Active Learning Forum. This software supports real-time student-faculty engagement while allowing seminar participants and faculty to join in from around the globe. Faculty at Minerva have the flexibility to teach from any geographic location and are encouraged to pursue research—especially in the summer months.

Applications officially close on March 1, 2017. However, we will begin formally reviewing applications on November 15, 2016, and strongly encourage applicants to submit a complete set of materials by then. To apply, please submit your C.V., a cover letter describing your interest in the position, and contact information for three references who can attest to the quality of your teaching, your general quality of mind, and your openness to new pedagogical approaches. Letters will be requested for select candidates at a later stage.

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The Minerva Schools at KGI are an innovative non-profit undergraduate program for the most talented and motivated students from around the world. Combining an interdisciplinary curriculum and rigorous academic standards, an accomplished faculty, cutting-edge technology, and four years of immersive global experience, Minerva delivers an exceptional liberal arts and sciences education. The Minerva Schools at KGI were established in 2013 by Keck Graduate Institute (a member of the Claremont Consortium) and the Minerva Project. For additional information about Minerva, see: https://www.minerva.kgi.edu/.
Company: University of Minnesota
Department: Civil, Environmental, and Geo- Engineering
Contact Name: 
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Phone: 
Fax: 
E-mail: 

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University of Minnesota
Carlson School of Management
Department of Information and Decision Sciences
Faculty Position – Tenure Track Assistant/Associate Professor
Number of Positions: One

Program/Unit Description:

The University of Minnesota is well known as one of the founding schools for the MIS discipline and is home to the MIS Quarterly. New faculty hires will also benefit from the research and outreach activities of the Management Information Systems Research Center.

The department has 15 tenured/tenure-track faculty. The department teaches courses and performs research in all areas of the information systems discipline including IT/IS in organizations, economics of IS, design and management of systems, individual and organizational decision support, knowledge management, social media, and business analytics. The department is home to the MS-Business Analytics program, which offers both full and part time study. The department also is introducing a new minor in business analytics at the undergraduate level beginning fall 2017 (pending final regent approval). There is an active doctoral program in information systems with 12 students in residence. Carlson School faculty are among the world’s most prolific; the latest (2015)
Academic Rankings of World Universities (ARWU) puts the U of M’s business and economics faculty 11th in the world in intellectual contributions. The IS MBA and Undergraduate programs are ranked 4th and 3rd, respectively, by U.S. News and World Report. For more information on the department, visit our web pages at carlsonschool.umn.edu and misrc.umn.edu.

**Required and Preferred Qualifications:**

Entry-level applicants for an Assistant Professor position must have a strong research program, and an earned doctorate by August 31, 2017, in information systems or a related field with IS competence.

Applicants who are already holding an Assistant Professor position at other research universities must demonstrate an exceptional research trajectory and evidence of high-impact publications as well as excellence in the classroom.

**Tenure-Track Assistant/Associate Professor**

Applicants for a tenured Associate Professor position must have earned a doctorate in information systems or related field with IS competence. Candidates for a tenured position must possess a distinguished record of scholarship and teaching that meets the criteria for tenure at the University of Minnesota. Candidates should have an outstanding scholarly record in the area of information systems as demonstrated by: research achievements of the highest caliber and an established reputation in the field; evidence of and a commitment to quality teaching at the undergraduate, graduate, and executive education levels; experience in program development and outreach; ability to interact effectively with others; and drive to make a meaningful contribution to the department and the school.

**Duties and Responsibilities:**

The Assistant/Associate Professor position is responsible for carrying out the teaching, research and service mission of the department. The current teaching load for research-active faculty is 10 semester credits per academic year. The teaching assignments will be at both the undergraduate and graduate level with a mixture of managerial and technical courses. The department has a core teaching presence in all programs: undergraduate, full and part-time MBA, Masters in Business Analytics, and executive education. There is also an expectation of advising at the PhD level. On the research mission, faculty are expected to develop and maintain a strong research program that contributes to the IS discipline. The chosen candidate will also be expected to take part in the full range of departmental, school, and university service activities commensurate with rank.

**Application Instructions:**
1. To receive consideration apply online at [http://employment.umn.edu](http://employment.umn.edu) (Submit a cover letter to: MISpost@umn.edu and include the following attachments:
   1. Curriculum vitae
   2. A list of courses taught and course evaluations
   3. A statement of research and teaching interests
   4. A document listing reference names and e-mail addresses
   5. Best three published or working papers

2. Three letters of recommendation should be sent to:

   MIS Search Committee Chair
   
   Department of Information and Decision Sciences
   
   Carlson School of Management
   
   University of Minnesota
   
   321 19th Avenue South
   
   Minneapolis, MN  55455

   (Electronic recommendation letters will be accepted on letterhead and in PDF format; they should be sent to: MISpost@umn.edu)

Application Deadline:

To ensure full consideration applications should be received by November 14, 2016 when we will begin reviewing them, but applications will continue to be accepted until the position is filled.

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Interviewing

We intend to undertake our initial screening interviews on a rolling basis via the Carlson School’s high-fidelity video conferencing facility. We also reserve the right to interview candidates at ICIS in Dublin, Ireland in December.

The University recognizes and values the importance of diversity and inclusion in enriching the employment experience of its employees and in supporting the academic mission. The University is committed to attracting and retaining employees with varying identities and backgrounds.

The University of Minnesota provides equal access to and opportunity in its programs, facilities, and employment without regard to race, color, creed, religion, national origin, gender, age, marital status, disability, public assistance status, veteran status, sexual orientation, gender identity, or gender expression. Learn more about diversity at the U: [http://diversity.umn.edu](http://diversity.umn.edu). To request an accommodation during the application process, please email employ@umn.edu or call (612) 624-UOHR (8647).
Any offer of employment is contingent upon the successful completion of a background check. Our presumption is that prospective employees are eligible to work here. Criminal convictions do not automatically disqualify finalists from employment.

The University of Minnesota is an equal opportunity educator and employer.

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Ravi Bapna
Curtis L. Carlson Chair Professor of Business Analytics and Information Systems
University of Minnesota
Minneapolis MN
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Transportation Engineering

The Department of Civil, Environmental, and Geo- Engineering at the University of Minnesota seeks applications for a tenure-track faculty position in the area of transportation engineering. We are particularly interested in applicants with strong fundamentals that allow them to easily move across disciplinary boundaries and become involved in department, university, and national interdisciplinary research opportunities. The position is expected to be at the rank of assistant professor, although exceptional candidates at all ranks will be considered.

We are seeking individuals with an academic background and research potential in one or more of the following areas: traffic flow theory; traffic control and operations; transportation safety and security; modeling and simulation of transportation systems; intelligent transportation systems. Other areas of transportation engineering also will be considered.

Candidates will be expected to initiate and maintain a vibrant externally-funded research program. Teaching responsibilities will include existing undergraduate and graduate courses, as well as the opportunity to develop new courses in specialty areas. An earned doctorate is required at the time of the appointment.

Applications must be completed online at
http://z.umn.edu/cegeasstprof - Assistant Professor
http://z.umn.edu/cegeprof - Associate / Full Professor
Include a letter of intent, a CV with a list of publications, complete contact information for three references, and a statement of teaching and research interests. The review of applications will begin October 31, 2016. Applications will continue to be accepted until the position is filled. Expected appointment is Fall 2017.

The Department of Civil, Environmental, and Geo- Engineering (CEGE) at the University of Minnesota is affiliated with the Center for Transportation Studies, Roadway Safety Institute, and St. Anthony Falls Laboratory, and its faculty are involved with these and other research centers, including the Minnesota Traffic Observatory and the Multi-Axial Subassemblage Testing Laboratory. CEGE is one of twelve departments within the College of Science & Engineering, which offers outstanding opportunities for interdisciplinary research due to the unique combination of mathematics, science, and engineering in one college. The University of Minnesota is an equal opportunity educator and employer. We are fully committed to a culturally and academically diverse faculty and candidates who will further expand that diversity are particularly encouraged to apply.
**Company:** University of Missouri St. Louis  
Department: Logistics & Operations Management  
Contact Name: James Campbell  
Address: 208 Express Scripts Hall, St. Louis, MO 63121  
Phone: 314-516-6125  
Fax:  
E-mail: campbell@umsl.edu

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The Logistics & Operations Management (LOM) Department in the College of Business Administration at the University of Missouri-St. Louis is seeking two full-time tenure-track Associate/Assistant Professors for Fall 2017.

Applicants are expected to have research and teaching interests in supply chain management, logistics, operations management, operations research, and/or business analytics. The position requires strong research potential and a commitment to teaching. Applicants should also be interested in building academic strength in the department, collaborating on research grants, and active involvement in our doctoral program in Logistics & Supply Chain Management. Individuals who expect to have a completed doctoral degree (in Supply Chain Management, Operations Management, Operations Research, or another related field) by August 2017 are encouraged to apply. Applicants at the Associate Professor level are expected to play a leadership role in the department and the College’s doctoral program.

Please see the attached full announcement. Interested individuals should apply online at www.UMSL.jobs (job opening ID#20705). Applicants should include a letter of interest, curriculum vita, one research paper (i.e. publication, presentation or working paper), three references (names and contact information), and teaching evaluations. The application should address the courses and research activities that define the candidate’s area(s) of expertise and teaching interests. Review of applications will begin on September 1, 2016 and continue until the position is filled. Initial interviews with candidates will be scheduled for the CSCMP and INFORMS Annual Meetings in Fall 2016, or via Skype.

The University of Missouri is an affirmative action, equal employment opportunity employer committed to excellence through diversity. Women and minorities are encouraged to apply. This position requires commitment to working with diverse student and community populations. A background check and permission to work in the US are required for employment.

-------------------------------
Andrea Hupman Cadenbach
Assistant Professor
University of Missouri-St. Louis
St Louis MO
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Company: Missouri University of Science and Technology  
Department: Advanced Manufacturing  
Contact Name: Ruwen Qin  
Address:  
Phone:  
Fax:  
E-mail: qinr@mst.edu

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Advanced Manufacturing Faculty Positions
(Reference #00061906)

As part of a focused hiring campaign in the area of Advanced Manufacturing, the Missouri University of Science and Technology is seeking candidates for three positions, two tenure-track at the assistant professor level and a one mid-career position at either the associate professor or professor level in advanced manufacturing. All application materials must have the position reference number (00061906) in order to be processed. Candidates should have a Ph.D. (or equivalent degree) in mechanical engineering, electrical engineering, industrial engineering, materials science, computer science or related fields. Successful candidates will be required to demonstrate the potential to establish and grow a strong research program and to participate in all aspects of Missouri S&T’s mission, which includes research, teaching and service. Experience in advanced manufacturing, including additive manufacturing, micro/nano-manufacturing, energy manufacturing, sustainable manufacturing, composites manufacturing, bio-manufacturing, cyber-physical manufacturing, and novel manufacturing processes. We are particularly interested in qualified candidates who have expertise in one or more of the following areas: materials processing, process control, metrology, multi-scale modeling and analysis, big data analytics, cloud manufacturing, and design of advanced materials/manufacturing/systems. The appointment is anticipated to begin Fall 2017.

Additional information regarding the Advanced Manufacturing signature area is available at: signature.mst.edu. Missouri S&T has excellent researchers and facilities in advanced manufacturing. It has three industrially relevant national research centers: the Center for Aerospace Manufacturing Technologies; the Peaslee Steel Manufacturing Research
Center; and a site of the NSF Industry-University Cooperative Research Center in Intelligent Maintenance Systems. Missouri S&T has a worldwide reputation for academic excellence with 6,100-plus undergraduate and nearly 2,000 graduate students. The university is situated on a 284-acre campus in Rolla, a community of 19,600 in the heart of the Missouri Ozarks. Rolla is one of the “best small towns in America.” Details regarding Missouri S&T can be found at http://www.mst.edu/. In addition, details of research centers on campus can be found at hr.mst.edu/careers/signature/advancedmanufacturing and www.mst.edu/research.

Candidates should include the following with their letter of application: 1. current curriculum vitae; 2. statement of research plans; 3. statement of teaching philosophy; and 4. names and contact information for at least three references. All application materials must have the position reference number as referred to above in order to be processed.

Review of applications will begin on January 1, 2017 and applications will be accepted and reviewed until the position is filled. All application materials must be electronically submitted to the Missouri University of Science and Technology’s Human Resource Office at (position ID #20628 or Reference #00061906): hr.mst.edu/careers/academic. Acceptable electronic formats that can be used include PDF and Word.

Missouri S&T is an AA/EEO Employer and does not discriminate based on race, color, religion, sex, sexual orientation, national origin, age, disability, or status as Vietnam-era veteran. Females, minorities, and persons with disabilities are encouraged to apply. The university participates in E-Verify. For more information on E-Verify, please contact DHS at: 1-800-464-3218. Any person having inquiries concerning the application of Title VI of the Civil Rights Act of 1964, Title IX of the Education amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990 or other civil rights laws should contact the AA/EEO/Title IX Coordinator at (573) 341-4920.

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Ruwen Qin
Associate Professor
Missouri University of Science & Technology
Rolla, MO 65409
ginr@mst.edu
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Company: HEC Montréal  
Department: Decision Sciences

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**Professor in business data analytics**

**Professeur, Professeure en analytique des données d'affaires**

**English version (voir ci-dessous pour la version française)**

The Department of Decision Sciences at HEC Montréal is seeking highly qualified applicants for a full- time, tenure-track position in business data analytics beginning June 1, 2017. Rank will be commensurate with experience and qualifications.

The Department of Decision Sciences at HEC Montréal (www.hec.ca/mqg) offers a stimulating environment with 27 professors and three full-time lecturers. Its faculty are specialized in Financial Engineering, Operations Research and Statistics. They are participating in the activities of internationally recognized research centres (CIRRELT, GERAD and MILA). More recently, they also contribute to the mission of the new IVADO institute for data-driven value creation (www.ivado.ca), the flagship of a 93.6 million $ governmental grant “Data Serving Canadians: Deep Learning and Optimization for the Knowledge Revolution” (www.cfref-apogee.gc.ca/results-resultats/index-eng.aspx#a6).

HEC Montréal is a world-class business school. The School offers undergraduate programs as well as graduate degrees, an MBA, an EMBA, an MSc and a PhD in administration. Courses are mainly taught in French but also in English and Spanish. The MSc program offers several specializations including: business analytics, business intelligence / data mining and financial engineering. The PhD program is offered jointly with McGill University, Concordia University and UQÀM, and attracts talented applicants from Canada and abroad.
Minimum qualifications for the position include:

- Have completed or nearly completed a PhD in computer science, operations research, statistics, or in a related field. Preference will be given to applicants with experience in business analytics, big data analytics, data-driven decision-making, data mining, high-dimensional statistics, and/or machine learning.
- Show excellent potential in research, an aptitude to supervise students at the MSc and PhD levels, and a desire to engage in interdisciplinary research within the IVADO institute.
- Show excellent potential in teaching with demonstrated communication skills in either French or in English and a clear interest in becoming competent in both.

Candidates must forward their application, including:

- Curriculum vitae;
- Cover letter;
- Copy of diplomas;
- Evidence of teaching effectiveness;
- Contact information for at least three references.

While applications will be accepted until the position is filled, material should be received by December 1, 2016, in order to receive full consideration.

*All qualified applicants are encouraged to apply; however, in accordance with Canadian immigration requirements, Canadians and permanent residents will be given priority.*
Version française

Le Département de sciences de la décision à HEC Montréal est à la recherche de candidats hautement qualifiés pour un poste de professeur à temps plein, à partir du 1er juin 2017, en analytique des données d’affaires. Le niveau du poste sera dépendant de l’expérience et des qualifications du candidat choisi.


Exigences minimales - les candidats doivent :

- Posséder ou être sur le point de terminer un doctorat en informatique, recherche opérationnelle, statistique, ou dans une discipline connexe. Une préférence sera accordée aux candidats avec une expérience en analytique d’affaires, analytique des données massives, prise de décision supportée par les données, forage de données, statistiques en haute dimension et/ou apprentissage machine.
- Démontrer de fortes habiletés au niveau de la recherche, être en en mesure de superviser des étudiants à la maîtrise et au doctorat, et avoir la volonté de poursuivre un programme de recherche interdisciplinaire au sein de l’IVADO.
- Faire preuve d'excellentes qualités de pédagogue, en étant capable de communiquer efficacement en français ou en anglais, avec le désir manifeste de devenir compétent dans les deux langues.

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Les personnes intéressées feront parvenir leur candidature via ce site web, en incluant les documents suivants :

- Curriculum vitae;
- Lettre de présentation;
- Copie des diplômes;
- Évaluations de l’enseignement (si disponibles);
- Coordonnées d’au moins trois répondants.

Même si les demandes seront acceptées jusqu’à ce que le poste soit pourvu, les candidatures devront être reçues au plus tard le 1er décembre 2016 afin de recevoir toute l’attention du comité de recrutement.

*On encourage tous les candidats qualifiés à postuler; veuillez noter que, conformément aux exigences de l’immigration canadienne, la priorité sera toutefois accordée aux Canadiens ainsi qu’aux résidents permanents.*
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Technical University of Munich (TUM) invites applications for the position of Tenure Track Assistant Professor in Operations and Supply Chain Management.

Pay scale W2 with tenure track option to W3; to begin in summer semester 2017.

Scientific environment
TUM School of Management offers a dynamic scientific setting providing scholars with an exceptional environment to educate responsible talents and pursue relevant research at the intersection of management, engineering and the natural and life sciences.

Duties
The duties of TUM professors include research, teaching and the promotion of early-career scientists. We seek to appoint an expert in the research area of Operations and Supply Chain Management with a research interest in any topic and expertise in any methodological approach to the field.
Teaching duties include courses in the university’s bachelor and master programs. The TUM School of Management provides the successful candidate the conditions to develop an independent and vigorous research program.
Qualifications
We are looking for a candidate with an outstanding doctoral degree or equivalent scientific qualification, who has demonstrated initial scientific achievements and the capacity for independent research at the highest levels. International scientific experience during the doctoral or postdoctoral phase is required. The successful candidate shows pedagogical aptitude, including the ability to teach in English.

Our Offer
Based on best international standards and transparent performance criteria, TUM offers a merit-based academic career option for tenure track faculty from Assistant Professor through a permanent position as Associate Professor and on to Full Professor. TUM provides excellent working conditions in a lively scientific community, embedded in the vibrant research environment of the Greater Munich Area. The TUM Munich Dual Career Office (MDCO) provides tailored career consulting to the partners of newly appointed professors. MDCO gives assistance for relocation and integration of new professors, their partners and accompanying family members.

Your Application
TUM is an equal opportunity employer. As such, we explicitly encourage applications from women. Applications from disabled persons with essentially the same qualifications will be given preference. Application documents should be presented in accordance with TUM’s application guidelines for professors. These guidelines and detailed information about the TUM Appointment and Career System are available on www.tum.de/faculty-recruiting.

Please send your application documentation no later than October 15, 2016 to the Dean of TUM School of Management, Prof. Gunther Friedl, Email: dekanat@wi.tum.de.

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Rainer Kolisch
Professor
Technical University of Munich
TUM School of Management
Munich, Germany
----------------------------------
Company: National University  
Department: Management and Marketing  
Contact Name: Tim Pettit, Ph.D.  
Address: 11255 North Torrey Pines Road | La Jolla, CA 92037-1011  
Phone: (858) 642-8687  
Fax:  
E-mail: tpettit@nu.edu  

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National University invites nominations and applications for the position of Dean of the School of Business and Management.

National University seeks a dean with outstanding leadership qualities, successful administrative experience with a collaborative style, and a broad understanding of what it takes to lead in a creative and entrepreneurial environment. The dean will provide the vision and leadership to implement a strategic plan and optimize the academic quality, and economic performance of the School.

National University is the second largest private non-profit university in California and was founded over forty years ago to serve adult students. Today 17% of its 22,000 FTE students are military personnel. With principal offices in La Jolla, NU offers courses in a one-course-per-month format both onsite and online, making lifelong learning opportunities accessible, challenging, and relevant to allow working adults to attend classes on a full-time basis while remaining employed. The University has 28 learning centers throughout California and Nevada.

See the full advertisement attached and at http://www.agbsearch.com/searches/dean-school-business-and-management-national-university

Applications will be reviewed starting November 4, 2016. The preferred appointment date is negotiable, but would be not later than July 1, 2017.

______________________________
Tim Pettit, Ph.D.  
Associate Professor | Lead Faculty for Supply Chain Management  
School of Business and Management | Department of Management and Marketing  
National University | 11255 North Torrey Pines Road | La Jolla, CA 92037-1011  
Office: (858) 642-8687 | Cell: (937) 830-9135 | tpettit@nu.edu | www.nu.edu
The Naval Postgraduate School is recruiting for two tenure-track positions in the Operations Research department. One is a general OR position and the other has a statistics focus. The position announcements are attached. Please forward to interested parties. Thank you!

Best,

Dashi Singham, Ph.D.
Research Assistant Professor
Naval Postgraduate School
dsingham@nps.edu
faculty.nps.edu/dsingham
The Naval Postgraduate School (NPS) is seeking applications for a tenure-track position in the Department of Operations Research (OR) in the area of statistics, with a preference for candidates working on problems in the emerging areas of data science, statistical and machine learning, and “big data.” A successful candidate will be expected to teach and conduct research. Although preference is given to candidates at the Assistant- and Associate-Professor levels, qualified candidates at the Professor level will be considered too.

The Naval Postgraduate School (NPS) is accepting applications for the position of Assistant or Associate Professor in the Department of Operations Research (OR). We will consider applicants specializing in any OR field, including (but not limited to) optimization, statistics, applied probability, simulation, computational sciences, and machine learning. A successful candidate will be expected to eventually teach and develop a research program in the area of defense and homeland security OR, which includes military, healthcare, logistics, infrastructure, big data, energy, environmental, and cyber applications. Qualified candidates at the Professor level will also be considered.

See attached.

-----------------------------
Thomas Lucas
Professor
Naval Postgraduate School
Salinas CA

-----------------------------
**Company:** Nazarbayev University  
**Department:** Graduate School of Business  
**Contact Name:**  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** faculty_hiring_gsb@nu.edu.kz

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The Nazarbayev University Graduate School of Business (NUGSB) invites applications for faculty positions (all ranks) in several areas: Marketing, Entrepreneurship, Finance, Operations Management, OB/HR and Strategy / International Business. We seek candidates with high research potential or achievement, and excellent teaching skills. Candidates should have a PhD degree in the relevant field from an accredited institution. We will consider both highly-qualified entry-level candidates and experienced faculty.

The NUGSB has a small, but growing faculty with PhDs from Cornell, University of Michigan, Purdue, UT Austin, University of Illinois, University of Maryland, Virginia Tech, Griffith University, and Solvay Business School. Faculty members have published in reputable journals such as *Rand Journal of Economics, Academy of Management Journal, Organization Science, Organizational Research Methods, Journal of the Academy of Marketing Science, Journal of Accounting Research, Strategic Management Journal, Journal of Financial Markets*, and *Journal of Financial and Quantitative Analysis* among others.

The Graduate School of Business has a strategic collaboration with Duke University’s Fuqua School of Business, which is ranked as one of the best business schools internationally. Duke’s Fuqua School of Business is also actively involved in recruiting and mentoring/supporting NUGSB faculty in teaching and research activities. For more information about NUGSB please visit our website: [http://gsb.nu.edu.kz](http://gsb.nu.edu.kz).

Located in Astana, Nazarbayev University is a new Western-style, English-language institution, created with the support of leading universities around the world, such as: Cambridge University, Duke University, National University of Singapore, University College London, University of Pennsylvania, University of Pittsburg, and University of Wisconsin-Madison. The University aspires to become a world-class research-based university and provide the highest quality education in Kazakhstan and Central Asia.

Astana, the new capital of Kazakhstan, described as “brash and grandiose, and wildly attractive” by National Geographic, and “the futuristic frontier of architecture” by the Guardian, Astana “The City of Future” has been chosen as the venue to host the International Exposition EXPO-2017. Rich in natural resources, Kazakhstan has experienced extraordinary economic growth since its independence from the Soviet Union two decades ago. The World Bank has also ranked Kazakhstan as one of the world’s 20 top locations for direct foreign investment.

**What we offer:**

- Generous research time
- Competitive salaries and teaching loads
- Mentoring by Duke faculty
• Opportunity to be a change agent
• Networking at the highest political and business levels
• Expatriate benefits (housing, home travel, etc.)

**Application Materials Required:**

• Cover letter highlighting specific area of expertise (finance, marketing, etc.), motivation and interest in the position

• Curriculum Vitae

• A sample publication (published or working paper)

• A sample of teaching evaluations (if available)

• Three letters of recommendation

The referees must send the letters of recommendation directly to our school by e-mail. The subject line of the e-mail should specify the name of the candidate, e.g. "Letter of recommendation for Prof. XXXXXX".

Applications and letters of recommendation should be sent to: faculty_hiring_gsb@nu.edu.kz. The shortlisted candidates will be interviewed by Fuqua faculty members on the Duke campus.

Positions will remain open until they are filled.

*Nazarbayev University is an equal opportunity employer.*
FACULTY POSITION FOR PROFESSOR OF PRACTICE IN SUPPLY CHAIN MANAGEMENT AND ANALYTICS
Department of Supply Chain Management and Analytics
College of Business Administration
University of Nebraska-Lincoln

The Department of Supply Chain Management and Analytics in the College of Business Administration (CBA) at the University of Nebraska–Lincoln (UNL) invites applications for an Assistant or Associate Professor of Practice position starting August 2017. This is a non-tenure leading position, with a teaching load of three courses per semester in supply chain management and business analytics, possibly including on-line Masters and/or MBA courses. This will be an academic year (nine month) appointment. Salary and benefits are competitive and consistent with other Big Ten universities. Performance reviews will be conducted annually.

We seek outstanding candidates in all areas of supply chain management and business analytics. Applicants must have a doctorate in a supply chain
management, operations management, business analytics or a related field (such as industrial engineering), or will have completed all of the requirements for the Ph.D. at the time of appointment. Applicants must also demonstrate an ability to teach college level courses. Experience teaching large lecture sections of undergraduate courses, competency in classroom management techniques, and the willingness to incorporate blended (on-line and face-to-face) methods are preferred.

The Department of Supply Chain Management and Analytics consists of 8 tenured and tenure-track faculty, along with one professor of practice. The Supply Chain Management undergraduate program was started in 2012 and currently has over 120 declared majors, with a 100% placement record for its recent graduates. The department also offers a minor in Business Analytics and is developing an M.S. in Business Analytics.

**About the College of Business Administration**

With its entrance into the Big Ten, the College of Business Administration at UNL has been experiencing a period of tremendous growth. Enrollments have risen dramatically in the last five years, 50 new faculty have been hired, and new resources have enabled continued faculty hiring. A new 240,000 square foot state-of-the-art CBA building will be opening in the fall of 2017. Increased support for research and close proximity to thriving business communities of Lincoln and Omaha have helped advance the college’s research goals. The college prides itself in being an open and collaborative community. Visit the CBA webpage [http://cba.unl.edu/](http://cba.unl.edu/) for more information.

**About Lincoln, NE**

Lincoln, with a population of 270,000, is known for its college-town atmosphere, is the 3rd largest city in the Big Ten, and offers the attractions and entertainment opportunities of a metropolitan area. Lincoln boasts low unemployment, a low cost of living, and low crime. A strong vision for growth, vibrant downtown, extensive bike trails, numerous golf courses and parks, a wide variety of restaurants, shops and museums, numerous cultural performances, and top college sports teams, help make Lincoln a desirable community. Lincoln was recently named one of the top five emerging entrepreneurial hotspots in America by Entrepreneurship Magazine, and received Google’s 2013 E-City Award for its strong online business community. Other accolades include: #9 ranking in Forbes 2012 listing of American’s Most Livable Cities; #8 ranking in Livability.com’s 2015

How to Apply for this Position
To be considered for this position, applicants should go to http://employment.unl.edu, requisition F_160182. Click on "Apply to this Job" and fill out the form. Applicants must attach three separate documents: 1) a letter of application outlining their teaching experience and interests, including online teaching, 2) a detailed curriculum vita that includes information on education, qualifications, and industrial and teaching experience. Evidence of teaching experience must include the title and level of all courses taught. A summary of relevant teaching evaluations is preferred and 3) the names and contact information for three references should also be included.

Additionally, three reference letters should be submitted to: Dr. Majid Nabavi, POP Search Committee Chair, University of Nebraska-Lincoln, CBA, 1240 R St., PO Box 880491, Lincoln, NE 68588-4114, mnabavi@unl.edu. To ensure full consideration, applications should be received by October 1, 2016, although applications will be considered until the position is filled.

The University of Nebraska-Lincoln is committed to a pluralistic campus community through affirmative action, equal opportunity, work-life balance, and dual careers. See www.unl.edu/equity/notice-nondiscrimination.

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Jennifer Ryan
Professor and Department Chair
Department of Supply Chain Management & Analytics
College of Business Administration
University of Nebraska–Lincoln
Lincoln NE
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The Department of Supply Chain Management & Analytics within the College of Business Administration (CBA) at the University of Nebraska–Lincoln (UNL) invites applications for two tenure-track faculty positions at the Assistant Professor level starting August 2017. We seek outstanding candidates in all areas of supply chain management, operations management and/or business analytics.

The Department of Supply Chain Management & Analytics consists of 8 tenured and tenure-track faculty, along with one professor of practice. The Supply Chain Management undergraduate program was started in 2012 and currently has over 120 declared majors, with a 100% placement record for its recent graduates. The department also offers a minor in Business Analytics and is developing an M.S. in Business Analytics.

Applicants must have a doctorate in a supply chain management, operations management, business analytics or a related field (such as industrial engineering), or will have completed all of the requirements for the Ph.D. at the time of appointment. Applicants must demonstrate the ability to publish quality research in refereed journals. Applicants must also demonstrate the ability to teach college-level courses. Work experience in supply chain management and/or business analytics, and publication in top-level journals are preferred.

This will be an academic year (nine month) appointment. Salary, benefits, and research support are competitive and consistent with other Big Ten universities. Attainment of tenure within the College of Business Administration will require publications in top-level journals. Tenure review is conducted during the sixth year, with a three year review to provide early feedback.

**About the College of Business Administration**

With its entrance into the Big Ten, the College of Business Administration at UNL has been experiencing a period of tremendous growth. Enrollments have risen dramatically in the last five years, 50 new faculty have been hired, and new resources have enabled continued faculty hiring. A new 240,000 square foot state-of-the-art CBA building will be opening in the fall of 2017. Increased support for research and close proximity to thriving business communities of Lincoln and Omaha have helped advance the college’s research goals. The college prides itself in being an open and collaborative community. Visit the CBA webpage [http://cba.unl.edu](http://cba.unl.edu) for more information.

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crime. A strong vision for growth, vibrant downtown, extensive bike trails, numerous golf courses and parks, a wide variety of restaurants, numerous cultural performances, shops and museums, and top college sports teams, help make Lincoln a desirable community. Lincoln was recently named one of the top five emerging entrepreneurial hotspots in America by Entrepreneurship Magazine, and received Google’s 2013 E-City Award for its strong online business community. Other accolades include: #9 ranking in Forbes 2012 listing of American’s Most Livable Cities; #8 ranking in Livability.com’s 2015 ranking of best downtowns; #1 among U.S. cities in the Gallup-Healthways 2013 Well-Being Index; and #4 ranking in Children’s Health Magazine’s 2012 listing of best places to raise a family. Visit http://www.lcoc.com for more information about Lincoln.

How to Apply for this Position

To be considered for this position, applicants should go to http://employment.unl.edu, requisition F_160178. Click on "Apply to this Job" and fill out the form. Applicants must attach three separate documents: 1) a letter of application outlining their research and teaching experience and interests, 2) a detailed curriculum vita that includes information on education, qualifications, publications, and industrial and teaching experience - if possible, evidence of teaching experience should include the title and level of all courses taught, along with a summary of relevant teaching evaluations and 3) the names and contact information for three references.

Additionally, three reference letters should be submitted to: Dr. Ozgur Araz, Search Committee Chair, University of Nebraska-Lincoln, CBA, 1240 R St., PO Box 880491, Lincoln, NE 68588-4114, oaraz2@unl.edu. To ensure full consideration, applications should be received by October 1, 2016, although applications will be considered until the position is filled.

The University of Nebraska-Lincoln is committed to a pluralistic campus community through affirmative action, equal opportunity, work-life balance, and dual careers. See www.unl.edu/equity/notice-nondiscrimination.

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Jennifer K. Ryan
Professor and Department Chair
Department of Supply Chain Management & Analytics
College of Business Administration
University of Nebraska - Lincoln
402-472-2256

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Company: University of Nevada, Las Vegas  
Department: Marketing and International Business  
Contact Name:  
Address:  
Phone: (702) 895-2894  
Fax:  
E-mail: hrsearch@unlv.edu

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<th>Position</th>
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The University of Nevada, Las Vegas invites applications for a senior Assistant/Associate/Full Professor for the Lee Professorship in Supply Chain Management and Marketing [16394].

PROFILE of the UNIVERSITY, SCHOOL and DEPARTMENT
UNLV is a doctoral degree-granting institution of approximately 29,000 students and more than 3,000 faculty and staff that is classified by the Carnegie Foundation for the Advancement of Teaching as a research university with high research activity. UNLV offers a broad range of respected academic programs and is on a path to join the top tier of national public research universities. The university is committed to recruiting and retaining top students and faculty, educating the region's diversified population and workforce, driving economic activity through increased research and community partnerships, and creating an academic health center for Southern Nevada that includes the launch of a new UNLV School of Medicine. UNLV is located on a 332-acre main campus and two satellite campuses in Southern Nevada. For more information, visit us on line at: http://www.unlv.edu

Las Vegas provides a largely untapped research setting for many types of business research. Las Vegas hosts over 41 million tourists, accommodates over 22,000 conventions and is home to fifteen of the world's 25 largest hotels. As the only research university in Las Vegas, UNLV has unique access to these world-class organizations. This access would be particularly valuable to the right supply chain management and marketing researcher.

The position is housed within the AACSB accredited Lee Business School. Home to approximately 4,000 students, including 500 graduate students and 85 faculty members, the Lee Business School offers five master's degree programs, including an Executive MBA, and nine undergraduate degree programs.

The Department of Marketing and International Business (MIB) provides a professional orientation to education with coursework emphasizing both the theory and the practice of marketing, supply chain management and international business. The department fosters relationships that focus on enhanced ties among students, faculty, alumni and the business
community. The MIB department comprises 12 full-time faculty members, one full-time support staff member and five graduate assistants. There are approximately 200 undergraduates in the marketing program and 70 undergraduates in the international business program. There is also a Marketing concentration in the MBA program.

ROLE of the POSITION
In support of the school and department missions, the individual is expected to publish high quality research in leading refereed journals that fosters transformational change in our students and the communities we serve. They will also provide undergraduate and graduate course instruction in supply chain management and marketing, including services operations. Involvement in executive and/or online education and professional certificate programs and service to the department, school, university, and profession are also expected.

LEE SCHOLAR PROFESSORSHIPS
In 2012, the Ted and Doris Lee family pledged a $15 million naming gift for the Lee Business School. Part of that gift includes the endowment of ten Lee Scholar Professorships across the business school. In addition to bolstering the school’s research and teaching reputation, the Lee Scholar in Supply Chain Management and Marketing will help build and refine graduate online and executive education offerings.

QUALIFICATIONS
Requirements for the position are a doctoral degree from an AACSB-accredited school, demonstrated excellence in research and teaching, and experience in executive and/or online education. Preference will be given to applicants with focused and impactful research streams, evidence of outstanding teaching in the stated subject areas at the graduate and undergraduate levels, and demonstrated proficiency in executive and/or online education. Given the chaired nature of this position, ABD applicants will not be considered.

SALARY RANGE
Salary competitive with those at similarly situated institutions. Position is contingent upon funding.

APPLICATION DETAILS
Submit a letter of interest, a detailed resume listing qualifications and experience, and the names, addresses, and telephone numbers of at least three professional references who may be contacted. Applicants should fully describe their qualifications and experience, with specific reference to each of the minimum and preferred qualifications because this is the information on which the initial review of materials will be based.

Although this position will remain open until filled, review of candidates' materials will begin immediately and best consideration will be gained for materials submitted prior to that date. Materials should be addressed to the Search Committee Chair and are to be submitted via on-line
application at [https://hrsearch.unlv.edu](https://hrsearch.unlv.edu). For assistance with UNLV’s on-line applicant portal, contact UNLV Employment Services at (702) 895-2894 or [hrsearch@unlv.edu](mailto:hrsearch@unlv.edu).

**Application Information**

Contact: University of Nevada Las Vegas
Online App. Form: [https://hrsearch.unlv.edu](https://hrsearch.unlv.edu)

UNLV is an Equal Opportunity / Affirmative Action educator and employer committed to achieving excellence through diversity. All qualified applicants will receive consideration for employment without regard to, among other things, race, color, religion, sex, age, creed, national origin, veteran status, physical or mental disability, sexual orientation, genetic information, gender identity, gender expression, or any other factor protected by anti-discrimination laws. The University of Nevada, Las Vegas employs only United States citizens and non-citizens lawfully authorized to work in the United States. Women, under-represented groups, individuals with disabilities, and veterans are encouraged to apply.
### Position Logistics Non-Logistics

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<tr>
<th>Job Title</th>
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<tr>
<td>Department</td>
<td>Managerial Sciences</td>
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<tr>
<td>Department Web Address</td>
<td><a href="http://www.coba.unr.edu">http://www.coba.unr.edu</a></td>
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<td>Tenure Track</td>
<td>Non Tenure Track</td>
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<tr>
<td>Job Description</td>
<td>The College of Business at the University of Nevada, Reno is seeking to hire a full-time Lecturer (non-tenure-track) to teach Introduction to Operations Management at the undergraduate level, starting July 1, 2017. The position</td>
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has a four course per semester teaching load (4-4). Additionally, the position requires contributions to the mission of the university by providing service and other shared governance activities and by facilitating connections with the regional business community.

Position is open until filled however applications received by 10/26/2016 will receive full consideration.

The University of Nevada, Reno recognizes that diversity promotes excellence in education and research. We are an inclusive and engaged community and recognize the added value that students, faculty, and staff from different backgrounds bring to the educational experience.

Working and Living at the University of Nevada:
The Operations Management faculty are part of the Marketing Area, which consists of nine full-time members. The marketing faculty is young and has a wide range of research interests. They take pride in their teaching effectiveness and play a central role in the college's highly ranked MBA program.

The University of Nevada, Reno currently enrolls approximately 21,000 students. The College of Business has approximately 2,580 undergraduate and 378 graduate and MBA students. Several years ago, the College launched a highly rated online E-MBA program. Our Business programs have been accredited by AACSB continuously since 1961, and we were among the first to receive separate accreditation for our accounting program. In Business Week's ranking of part-time MBA programs, our program ranked 21st in the country and 5th best in the west, and the College was recently recognized again by the Princeton Review. The business college is one of the strongest units at the University of Nevada and maintains a collegial and collaborative work environment. The University and College websites are: [http://www.unr.edu/](http://www.unr.edu/) and [http://www.business.unr.edu](http://www.business.unr.edu).

The Reno-Tahoe area is a vast region of high desert valleys and tree-covered mountain tops. The region is frequently ranked as one of the best outdoor recreation areas in the U.S. with world-class activities such as hiking, biking, skiing, climbing, and golfing ([http://www.travelnevada.com/](http://www.travelnevada.com/)). The area has an active art and cultural scene including a month long summer art festival ([www.renoisartown.com/](http://www.renoisartown.com/)), the only nationally accredited art museum in Nevada, ([www.nevavadart.org/](http://www.nevavadart.org/)), and the annual Lake Tahoe Shakespeare Festival ([laketahoeshakespeare.com/](http://laketahoeshakespeare.com/)). Reno is the home of the National Automobile Museum and features many major tourism events such as Hot August Nights and the National Air Races. In recent years, Reno has been actively engaged in diversifying its economy by attracting high-tech companies such as Tesla and Switch. Also notable is the absence of a
personal income tax in the state of Nevada.

<table>
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<tr>
<th>Required Qualifications</th>
<th>This position requires a minimum of a Master's degree in Business or related field from an AACSB accredited institution. The successful candidate will have demonstrated effectiveness, or have strong potential in teaching Operations Management courses at the undergraduate and/or graduate level. Applicants must be authorized to work in the U.S.</th>
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<tr>
<td>Preferred Qualifications</td>
<td>Master's degree in Operations Management, Supply Chain Management, or related field from an AACSB-accredited institution.</td>
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</table>
| Contact Information for this Position | Dr. Ron Lembke  
ronlembke@unr.edu |
| Special Instructions to Applicants | All application materials must be submitted online through the UNR Human Resources site. The application package should include: (i) a cover letter that indicates your interest in the position; (ii) curriculum vitae; (iii) statement of teaching philosophy; (iv) copies of teaching evaluations; and (iv) names and contact information of three professional references. |
| Job Open Date | 09/29/2016 |
| Open Until Filled | Yes |
| Search Number | 72202 |
| Note to All Applicants | A background check will be conducted on the candidate(s) selected for hire. HR will attempt to verify academic credentials upon receipt of hiring documents. If the academic credentials cannot be verified, HR will notify the faculty member that an official transcript of their highest degree must be submitted within thirty days of the faculty member's first day of employment.  
The University of Nevada, Reno is committed to Equal Employment Opportunity/Affirmative Action in recruitment of its students and employees |
and does not discriminate on the basis of race, color, religion, sex, age, creed, national origin, veteran status, physical or mental disability, and sexual orientation, or genetic information, gender identity, or gender expression. The University of Nevada, Reno employs only United States citizens and aliens lawfully authorized to work in the United States. Women, under-represented groups, individuals with disabilities, and veterans are encouraged to apply.
The School of Information Systems and Technology Management invites applications for a tenure-track position at the level of Lecturer in Operations Management and Business Analytics. The Lecturer will carry out activities to enhance their scholarly research and professional activities while also making an important contribution to teaching at both undergraduate and postgraduate levels.

There will be representatives at INFORMS in Nashville conducting informal interviews. For consideration please send a CV to s.kirshner@unsw.edu.au by Nov 10.

About the successful applicant

To be successful in this role you will have:

- a proven teaching and research record and/or with exceptional research potential.

- experience with large data sets who may be conducting research in Applied Statistics and Econometrics, Empirical Operations Management, Innovative Operations, Social Media and Networks, Consumer Choice Analytics, Behavioral Operations or Information Systems.
- a PhD in management science, operations management, operations research, business analytics, Information Systems or a closely-related business field by mid 2017.

You should systematically address the selection criteria listed within the position description in your application. Please apply online - applications will not be accepted if sent directly to the contact listed. The online applications can be found at [http://www.jobs.unsw.edu.au/](http://www.jobs.unsw.edu.au/) by searching for the position number 57202. The application closes January 16, 2017.

**About the role**

- $98,546-$116,171 plus 17% superannuation and leave loading
- 5 year convertible tenure track
- Full-time (35 hours per week)

**About UNSW Business School**

The Business School at UNSW (The University of New South Wales) located in Sydney, Australia, is a leader in business education and research in the Asian region. The business school is one of the largest of its kind in the world with over 12,000 students and over 300 academics and researchers who are global leaders in their fields. The School’s reputation is built on its outstanding staff, students and alumni and a cultural diversity, which ensures an international focus. The Business School offers a complete range of business degree programs at undergraduate, postgraduate, coursework and research levels, including the AGSM MBA programs and an outstanding range of Executive Programs. The School of Information Systems and Technology Management at UNSW is one of the largest and oldest such schools in Australia. Our research is positioned at the forefront of the discipline and has well developed local and international linkages.

-----------------------------
Sam Kirshner
UNSW Business School
Sydney, Australia
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There is a new fellowship and scholarship funding scheme, UNSW Scientia Fellowships and Scholarships available from UNSW. Please check the following page for more details: [www.2025.unsw.edu.au/apply](http://www.2025.unsw.edu.au/apply)

The goal of this new funding scheme is to offer opportunities for top researchers and young PhD students who can bring their talents to UNSW and change the world!

Among the priority research areas listed, I will host one stream under Next Generation Materials and Technologies- New Transport Technology. The focused topic is on airline crew productivity and optimisation. This scholarship opportunity is ideal for graduates of Masters who are into optimisation and ideally in aviation. Please help forward this message to your students, colleagues, or someone you know who may be interested in this opportunity.

To apply, please follow the procedures on the web page and contact me in advance before lodging a formal application online.

cheers,

你可以找到此本書的簡體中文版在中國民航出版社: [item.taobao.com/...](item.taobao.com/...)
Check my page: [www.aviation.unsw.edu.au/about/profiles/wu.html](http://www.aviation.unsw.edu.au/about/profiles/wu.html)

=====================  
Dr. Cheng-Lung (Richard) Wu, 吳政隆博士  
Associate Professor (officially effective from 1 January 2016)

School of Aviation  
UNSW Australia  
Kensington, NSW 2052  
Australia

Skype ID: LBOTTCLW (lower case)  
Phone (Sydney): +61-2-9385 4191
**Company:** Binghamton University. State University of New York  
**Department:** Systems Science and Industrial Engineering  
**Contact Name:** Dr. Mohammad T. Khasawneh  
**Address:**  
**Phone:** 607-777-4408  
**Fax:**  
**E-mail:** mkhasawn@binghamton.edu

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The Department of Systems Science and Industrial Engineering (SSIE) in the Thomas J. Watson School of Engineering and Applied Science at Binghamton University (State University of New York) is expanding further and seeks three (3) faculty positions starting in Spring or Fall 2017, with 1-2 additional positions (for Fall 2017) anticipated soon:

- **Assistant Professor** – Smart Grids/Operations Research (Queueing Processes, Stochastic Optimization)
- **Assistant Professor** – Healthcare Systems Engineering
- **Assistant Professor** – Advanced Manufacturing (additive manufacturing, bio-additive manufacturing, hybrid additive manufacturing, etc.)

These positions require research that complements the Binghamton University Trans-disciplinary Areas of Excellence (TAEs: [www.binghamton.edu/tae](http://www.binghamton.edu/tae)). These positions involve establishing externally funded theoretical and applied research in the respective disciplines as well as teaching at all levels (undergraduate courses through advanced graduate courses). A reduced teaching load is granted during the first 2-3 years.

The ideal candidates must have (i) an earned doctorate in industrial engineering or a related field, (ii) excellent leadership skills, and (iii) superb records of research, including garnering funding and scholarly publications. Teaching experience is preferred. The Watson School is dedicated to the goal of building a diverse and inclusive teaching, research, and working environment. Potential applicants who share this goal, especially underrepresented minorities, women and persons with disabilities, are strongly encouraged to apply.

The SSIE Department secures over 2.5 million dollars in research funding per year. Our faculty members secure research funding from over 25 sponsors from industry and federal agencies. The department currently has 20 faculty members and offers a BS degree in Industrial and Systems Engineering, and MS and PhD Degrees in both Systems Science and in Industrial and Systems Engineering. SSIE also offers a cutting edge executive master of science in health systems engineering program in Manhattan. With about 235 undergraduate, 230 masters and 120 doctoral students, the department is rapidly growing in numbers and in its reputation. More details about the department are available at [www.binghamton.edu/ssie](http://www.binghamton.edu/ssie).

Review of applications begins November 15, 2016, and continues until each position is filled. For more details about each position and to submit an application online, please visit [http://binghamton.interviewexchange.com](http://binghamton.interviewexchange.com). Any questions about these positions should be directed to Dr. Mohammad T. Khasawneh, Professor and Department Chair (email: mkhasawn@binghamton.edu; phone: 607-777-4408).

**About Binghamton University:** Binghamton University is a highly ranked "Public Ivy." Binghamton University has built a reputation as a world-class institution that combines a broadly interdisciplinary, international education with one of the most vibrant research programs in the nation. Binghamton is proud to be ranked among the elite public universities in the nation.
for challenging our students academically, not financially. The result is a unique, best-of-both-worlds college experience. Our academic culture rivals a first-rate private university - rigorous, collaborative and boldly innovative -- while our campus culture exemplifies the best kind of public university experience: richly diverse students, active social life and deep engagement with the community. Located in the scenic Finger Lakes region of NY, Binghamton is three hours from New York City and Philadelphia, one hour from Ithaca and Syracuse, and five hours from Washington, DC, and Boston. Binghamton is a low cost of living regional medical/hi-tech hub for 200,000 people.

Binghamton University (The State University of New York) is an Equal Opportunity/Affirmative Action Employer. Women and Historically Underrepresented Minority Applicants are Strongly Encouraged to Apply.

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Nasim S. Sabounchi, Ph.D.
Assistant Professor
Systems Science and Industrial Engineering, EB-S11
Thomas J. Watson School of Engineering and Applied Science
State University of New York at Binghamton
4400 Vestal Parkway East, PO Box 6000
Binghamton, New York 13902
(607) 777-5937
sabounchi@binghamton.edu
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Teaching Professor Position, ISE, University at Buffalo

The Department of Industrial and Systems Engineering at the University at Buffalo, State University of New York, is seeking candidates for a Lecturer position (12 months) with a start date of August 2017. This is a non-tenure track position which will hold an academic title of Assistant, Associate, or Full Teaching Professor, commensurate with experience.

This position will support the undergraduate and graduate education missions of the department. The UB ISE department has a long history of education and scholarship in Industrial and Systems Engineering, offering B.S., M.S., Ph.D., and combined degrees with concentrations in operations research, human factors, and production systems. ISE at UB is enjoying an unprecedented period of growth, with nine recent hires (including two other teaching faculty). We are particularly looking for candidates who can operate effectively in a diverse community of students and faculty, and share our vision of helping all constituents reach their full potential. Please see www.ise.buffalo.edu for more information about the department.

The successful candidate will teach and develop courses in a range of areas including
supply chain, production systems, lean manufacturing, quality assurance, probability and statistics, and engineering economy. Specific responsibilities include:

- Teaching and course development in support of ISE programs at both the undergraduate and graduate levels
- Participation in ongoing accreditation related program assessment
- Supporting student experiential learning
- Engaging in research and student advisement as appropriate

Applicants should submit a cover letter, a curriculum vitae, a teaching statement no longer than two pages, names of three references who can discuss the candidate’s teaching experience, and teaching evaluations for previous courses taught. Applicants are specifically asked to emphasize their educational, not their research, accomplishments. The cover letter should explicitly include the number of semester/quarters as a lead course instructor. Applicants are also asked to answer the following question as a separate document: “What skills do you see as necessary when choosing curriculum and learning activities for a diverse group of students? Give examples from your personal experience when you have developed or used those skills.”

For full consideration applications should be received by January 15, 2017. Applicants should hold a PhD in Industrial and Systems Engineering or a closely related field (conferred prior to the appointment.) All application materials should be submitted online at www.ubjobs.buffalo.edu, Posting # 1600875.

The University at Buffalo is a premier public university, a member of American Association of Universities, and an affirmative action/equal opportunity employer. For further information, please contact Dr. Jun Zhuang, Chair, Search Committee, at jzhuang@buffalo.edu.

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Jun Zhuang
Associate Professor and Director of Undergraduate Studies
Department of Industrial and Systems Engineering
University at Buffalo, The State University of New York
317 Bell Hall, Buffalo, NY 14260-2050, USA
Email: jzhuang@buffalo.edu
Phone: 1-716-645-4707; Fax: 1-716-645-3302
Web: www.eng.buffalo.edu/~jzhuang

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Faculty Opening

The Department of Industrial and Systems Engineering (ISE) at the University at Buffalo (UB), State University of New York, is seeking candidates for a tenure-track position at the rank of Assistant, Associate, or Full Professor, with a start date of August 2017.

The successful candidate will teach and establish a nationally visible research program in one of the broad areas of operations research, production and service systems, manufacturing, and human factors and ergonomics. ISE at UB is enjoying an unprecedented period of growth, with nine recent hires across all of these disciplines, and has research in areas such as defense and security, health systems and wellness, transportation and logistics, advanced manufacturing, and sustainable manufacturing and design.

The UB ISE department has a long history of scholarship and education in Industrial and Systems Engineering and interdisciplinary research activities, including an excellent record of PhD student research and placement. The department offers B.S., M.S., Ph.D., and combined degrees with concentrations in operations research, human factors, and production systems. UB ISE is leading or collaborating with a number of strategic research initiatives and centers at the university including the Community of Excellence in Sustainable Manufacturing and Robotic Technology; Community of Excellence in Global Health Equity (buffalo.edu/globalhealthequity.html); Institute for Sustainable Transportation and Logistics (buffalo.edu/istl.html); the Center for Multisource Information Fusion the Center for Computational Research (ccr.buffalo.edu); the Center for Engineering Design and Applied Simulation; and the Center for Home Health and Well-Being through Adaptive Smart Environments (ubhomebase.org). The engineering school at UB is also a significant participant in UB’s RENEW institute (Research and Education in eNergy, Environment and Water(www.buffalo.edu/renew.html) with interdisciplinary research thrusts of interest to ISE faculty including energy management, engineering and policy, and the green economy. These research enterprises will help facilitate research and professional development of the successful candidate. Please see www.ise.buffalo.edu for more information.

We are particularly looking for candidates who can operate effectively in a diverse community of students and faculty and share our vision of helping all constituents reach their full potential.

Applicants should submit a curriculum vitae, research and teaching statements, and names and contact information of three references. For full consideration applications should be received by December 16, 2016. Applicants should hold a PhD in Industrial and Systems Engineering or a closely related field. The PhD must be conferred prior to
the appointment. All applications should be submitted to UB Jobs: [www.ubjobs.buffalo.edu](http://www.ubjobs.buffalo.edu).

Posting # 1600673, [www.ubjobs.buffalo.edu/applicants/...](http://www.ubjobs.buffalo.edu/applicants/...)

The University at Buffalo is a premier public university, a member of American Association of Universities, and an affirmative action/equal opportunity employer.

For further information, please contact Dr. Victor Paquet, Chair, Search Committee, at [vpaquet@buffalo.edu](mailto:vpaquet@buffalo.edu)

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Jun Zhuang
Associate Professor and Director of Undergraduate Studies
Department of Industrial and Systems Engineering
University at Buffalo, The State University of New York
317 Bell Hall, Buffalo, NY 14260-2050, USA
Email: [jzhuang@buffalo.edu](mailto:jzhuang@buffalo.edu)
Phone: 1-716-645-4707; Fax: 1-716-645-3302
Web: [www.eng.buffalo.edu/~jzhuang](http://www.eng.buffalo.edu/~jzhuang)

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The NSCIIC is recruiting for multiple faculty positions at all levels (Senior, Associate, and Assistant Professor) to support research activities in the area of transportation, logistics and supply chain management.

NSCIIC Website: www.nsciic.edu.cn

Responsibilities

Faculty members are responsible for advancing the center mission of excellence in education, research, and corporate engagement.

All faculty members are expected to develop, design, and deliver world-class teaching material at the master and doctoral levels. As part of the research team, faculty members are responsible for creating, supporting, and disseminating new knowledge in logistics, supply chain management, and related fields. Faculty are expected to conduct high quality research in collaboration with industry and government; supervise theses; publish in top international journals, academic proceedings, trade journals, and working papers; and participate fully in all industrial and educational programs offered and supported by the MIT Global SCALE centers.

Faculty members are expected to work with and be in regular contact with researchers, educators, and thought leaders (academic and practitioner) across the world, including researchers at MIT and the international MIT Global SCALE Network centers. The person should also cultivate industry contacts in order to enhance their research and educational efforts.

Qualifications

Candidates should possess:

A PhD in supply chain management, transportation, logistics, operations management, information systems, engineering, economics, business, or a related discipline;
International exposure, reflected in publications, projects, conference participation and/or guest lectures;
Evidence of the ability to develop and deliver lectures and class material in English at the graduate level (both Masters and Doctoral);
Ability to generate sponsored research and promote technology transfer and entrepreneurship;
Ability and desire to publish in top academic journals;
Ability to communicate with industry, give presentations, and lead meetings in English (native speaker proficiency preferred).

Application Process

To apply for the faculty positions, please submit the following documents attached to a single email to:

A letter of interest discussing research interests and approach,
Curriculum vitae emphasizing research and teaching capability along with industry experience,
Two representative published research papers in English, and
Contact information for references.
Within your email, please clearly indicate your position of interest and earliest potential start date. Electronic submissions are highly encouraged. For more information and directions on submitting an application, please visit: academicjobsonline.org/ajo/jobs/7734

If you cannot submit electronically, you may send materials to:

MIT Global SCALE China Faculty Search
77 Mass Ave, Room E40-275
Cambridge, MA 02139, USA

The review of applications and nominations is underway and will continue until the positions are filled. All positions command a competitive salary commensurate with qualifications. Starting dates are negotiable.

MIT Global SCALE centers offer a culturally diverse teaching and research environment and provide equal opportunity for all applicants. Applications from women and minorities are encouraged.

For more information about MIT CTL or the MIT Global SCALE Network please visit http://scale.mit.edu/

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Bo Li
Assistant Professor
Ningbo Supply Chain Innovation Institute China
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Company:  University of North Carolina
Department: Kenan-Flagler Business School
Contact Name: Dr. Vinayak Deshpande
Address: Campus Box 3490, McColl Building, Chapel Hill, NC 27599-3490

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Assistant, Associate, or Full Professor (Operations)

The Kenan-Flagler Business School at the University of North Carolina at Chapel Hill is seeking to fill one or more tenure-track or tenured faculty positions in the Operations area, starting July 1st, 2017. Successful candidates will be both productive researchers and creative and effective teachers capable of contributing to the school’s Undergraduate, MBA, Ph.D., and Executive Development programs. Selected applicants are anticipated to research and teach in areas of Operations Management, such as Project Management, Business Analytics, Service Operations (e.g. Health Care, Retail, etc.), Supply Chain Management, and/or other related areas.

Positions require a Doctorate (or foreign equivalent) granted, or nearly completed, in Operations Research, Operations Management, or in a related field. Hired candidates with a Doctorate can anticipate an initial appointment of Assistant Professor, Associate Professor, or Professor. Hired candidates with a Doctorate nearly completed can anticipate an initial appointment of Instructor.

Successful applicants will have strong research skills, and will be expected to publish in top-tier academic journals.

Applicants may view the job posting, and follow the application process to be considered at: unc.peopleadmin.com/postings/104091.

Applicants should submit a curriculum vitae; sample research paper; and the names, titles, email addresses, and telephone numbers of a minimum of two (2), and a maximum of four (4), reference letter writers. Three (3) letters of reference are preferred, however, at the time of hire, four (4) letters of reference must have been received for selected applicants. Reference letter writers will receive an email with instructions for submitting letters of recommendation to the recruitment system.

Materials should be submitted electronically, but be addressed to: Dr. Vinayak Deshpande, Kenan-Flagler Business School, University of North Carolina at Chapel Hill, Campus Box 3490, McColl Building, Chapel Hill, NC 27599-3490.

The University of North Carolina at Chapel Hill is an equal opportunity and affirmative action employer. All qualified applicants will receive consideration for employment without regard to age, color, disability, gender, gender expression, gender identity, genetic information, national origin, race, religion, sex, sexual orientation, or status as a protected veteran.

Vinayak Deshpande  
Professor and Area Chair, Operations  
Kenan-Flagler Business School  
University of North Carolina at Chapel Hill  
Chapel Hill NC 27599
### North Carolina State University

**Company:** North Carolina State University  
**Department:** Industrial and Systems Engineering  
**Contact Name:** Frank Barragan  
**Address:**  
**Phone:** (919) 515-4365  
**Fax:**  
**E-mail:** fbbarrag@ncsu.edu

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North Carolina State University (NC State) invites applications and nominations for the position of Department Head of the Edward P. Fitts Department of Industrial and Systems Engineering.

The Department is seeking an outstanding individual who will be expected to have a strong commitment to academic and research excellence commensurate with the expectations of a major research university. Candidates shall possess a doctoral degree in industrial and/or systems engineering or a related field and credentials to be appointed at the rank of Professor with tenure in the department. The successful candidate will possess an outstanding record of research, teaching, administrative and leadership accomplishments along with a strong record of commitment to human and intellectual diversity. Candidates should have experience and demonstrable skills in leading and managing programs, people, and positive change in environments similar to those found within research extensive universities. He/she must have a track record of working effectively with faculty, students, staff, administration, industry and departmental partners, and funding agencies. Excellent communication and interpersonal skills are essential to success. (see full prospectus attached)

How to Apply: The Nomination Committee invites applications (including CV, cover letter, and contact information for at least three (3) professional references) to be submitted online at https://jobs.ncsu.edu/(position number 00100048) or to NC State Executive Search. Confidential review of materials will begin in December and continue until the appointment is made. It is preferred, however that all nominations and applications be submitted prior to January 20, 2017. Further information can be found at ess.hr.ncsu.edu/current-searches.

Please refer all inquiries to: Frank Barragan Executive Recruiter and Search Consultant NC State Executive Search (919) 515-4365 fbbarrag@ncsu.edu

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Maria Mayorga
Associate Professor
North Carolina State University
Raleigh NC
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Assistant/Associate Professor of Management - Fall 2017

**Position Number:**
53070447

**Benefits Eligible:**
Yes

**Campus Location:**
Multi-Campus

**General Summary:**

The University of North Georgia (UNG) is currently accepting applications for an Assistant or Associate Professor of Management position in the Mike Cottrell College of Business (MCCB). This is a ten-month, tenure-track position with a start date of August 1, 2017.

The MCCB is AACSB accredited, offers programs on four campuses, and serves more than 3000 business students. The North Georgia region offers abundant cultural and recreational opportunities and an outstanding quality of life. The position is advertised for either the Gainesville or Dahlonega campus.

Located in the fastest-growing region of the state, the University of North Georgia is a multi-campus university with an enrollment of over 18,000 students, making it one of the largest institutions in the University System of Georgia. UNG is focused on a mission of educational excellence, leadership development and community engagement opportunities that develop students into leaders for a diverse and global society. Through a variety of educational pathways that provide access and range from certificates and associate degrees to a professional doctoral program, UNG is responsive to regional education and economic development needs. Federally designated as a senior military college, one of the university's signature leadership programs is its 800-member Corps of Cadets on UNG's Dahlonega Campus.

**Job Duties & Responsibilities:**

- This job requires teaching undergraduate and possibly graduate management courses in the Management and Marketing department.
- Additional requirements include advising students, engaging with the college, university and business communities, producing relevant and active scholarship consistent with AACSB accreditation standards, and contributing to a respectful and collegial college culture.

**Knowledge, Skills & Abilities:**

- Candidates should demonstrate excellent communication skills as well as the interpersonal abilities to work successfully with students, faculty, the broader university, and the North Georgia regional community.

**Certifications/Licenses & Minimum Requirements:**

- A PhD or DBA in Logistics, Supply Chain Management, Operations Management or a closely related field from an AACSB-accredited institution is required at time of hire. ABDs nearing completion of their degrees may be considered.
- Supply Chain Management expertise in teaching and research is a preferred qualification.
• Position requires noteworthy teaching and student engagement, contemporary SCM knowledge, and the utilization of latest research methodologies.
• The successful candidate will demonstrate a commitment to innovative learning; produce relevant research in peer-reviewed journals; engage with the business community to further the goals of the Mike Cottrell College of Business; and embrace an enthusiastic commitment to management education.

**Required Documents:**
Cover Letter, Resume/Curriculum Vitae, Unofficial Transcripts

**Special Instructions to Applicants:**
If you received any graduate degree from an institution outside the United States, you must provide a foreign course-by-course credential evaluation by an independent evaluation service that is a member of the National Association of Credential Evaluation Services, Inc. (NACES). Find a full list of NACES members at http://www.naces.org/members.htm.

Please submit contact information for three professional references.

**Employer Information:**
All employment offers are contingent upon successful completion of a background investigation, as determined by the University of North Georgia in its sole discretion. The University of North Georgia, a unit of the University System of Georgia, is an Affirmative Action/Equal Opportunity employer and does not discriminate on the basis of race, color, gender, sex or national origin, age, disability, religion, genetics or veteran status. Georgia is an open records state. Also, UNG is a federal contractor and desires priority referrals of protected veterans.

We provide equal employment opportunities to minorities, females, protected veterans, and disabled individuals, as well as other protected groups.
PhD positions in Industrial Engineering/OR/Data Analytics are available in the Dept. of Mechanical & Industrial Engineering at Northeastern University. We are seeking applicants interested in healthcare/supply chain/data analytics. The position will offer opportunities for exciting research work, possibly with leading organizations in Boston during the PhD program. It will also provide fully funded tuition and benefits as well as a generous stipends package. Students with background and experience in Industrial Engineering/Operations Research/Computer Science are encouraged to contact soon. Please send your detailed CV with all transcripts and scores (GRE and TOEFL/IELTS) to Muhammad Noor-E-Alam at mnalam@neu.edu.

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MD NOOR E ALAM  
Assistant Professor
Northeastern University  
Boston MA
---

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**Company:** Northeastern State University  
Department: Marketing, Hospitality, and Supply Chain Management  
Contact Name: Michael Landry, chair  
Address: 700 North Grand Avenue,, Tahlequah, OK 74464, United States  
Phone: 918-444-2992  
Fax: 918-458-2337  
E-mail: landry@nsuok.edu

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Northeastern State University invites applications and nominations for the Dean of the College of Business & Technology.

Northeastern State University, a multi-campus, public university serving northeastern Oklahoma, is accepting applications and nominations for Dean of the College of Business & Technology. The Dean reports directly to the Provost and Vice President of Academic Affairs.

Complete information is available in the Search Profile.

The Opportunity

Northeastern State University (NSU) is Oklahoma’s fourth-largest public institution, with three campuses and online programming. As the oldest institution of higher education in Oklahoma, NSU offers strong academics focused on career readiness and aligns its academic programs with the needs of Oklahoma businesses and communities. With an enrollment of nearly 9,000 students, the University offers 58 undergraduate and 25 graduate degree programs across seven colleges. Creating a close-knit community, the faculty and staff provide a student-centered learning environment that enables students to realize their potential.

The University has 334 full-time and 134 part-time faculty. The 17:1 student-to-faculty ratio provides a small college feel within a comprehensive university setting.

Since its founding in 1909 on the site of the Cherokee National Female Seminary, NSU has had a deeply rooted connection with the Indian Nations that it serves. The University has the highest enrollment of American Indian students of any public, four-year, higher education institution in the country. In the 22nd Annual Winds of Change Special College Issue (2015-2016), NSU was ranked as a top four-year college serving American Indians.

American Indian students make up more than 30 percent of the enrollment at NSU and within the student population, more than 30 tribes are represented. Both NSU and the Indian Nations celebrate the diverse cultures represented across each campus.

The Dean of the College of Business & Technology is an exceptional leadership opportunity to create and realize a vision for an innovative and progressive business program. The College has 1,654 undergraduate and 230 graduate students. Committed to preparing students with high-quality degrees and professional expertise that put them in demand with area employers, the College of Business & Technology offers 13 undergraduate programs and four graduate programs. Classes are offered on both NSU’s Tahlequah and Broken Arrow campuses using traditional, blended, and online delivery methods. The relatively small class sizes allow students to regularly interact with faculty.

NSU is accredited by the Higher Learning Commission. In addition, the Accreditation Council for Business Schools and Programs (ACBSP) accredits all bachelor of
business administration (BBA) degrees as well as the Master of Business Administration and the Master of Science in Accounting and Financial Analysis.

The Position - The Dean is the chief administrative officer for the College and has responsibilities in strategic planning, enrollment and budget management, curriculum and program development, external relations and fundraising, tenure and promotion, supervision and evaluation of staff, program assessment, and accreditation. The Dean will:

- Enhance and pursue to realization the vision and the mission of the College
- Adhere to shared governance philosophies
- Promote faculty and student successes to internal and external audiences
- Recruit, retain, and develop an outstanding faculty and staff
- Provide vision and leadership in fiscal matters, particularly in budget discipline
- Pursue faculty, staff, and student diversification
- Develop new courses, degrees, and programming consistent with the needs of the NSU service area and the NSU mission
- Focus on enrollment management initiatives and program growth
- Oversee program review, assessment, and all related accreditations
- Promote innovation and entrepreneurism
- Pursue development activities and fundraising
- Collaborate with business and industry
- Enhance career services and professional opportunities for students
- Foster partnerships with area high schools, colleges, and universities

Qualifications - Candidates must have an earned doctorate in a degree offered within the College and possess professional credentials and accomplishments to qualify for the rank of full professor. A minimum of three years of experience in academic administration at the level of department chair or higher is required. Additional qualifications include:

- Ability to create a vision for the College and a practical understanding of strategic planning strategies
- Outstanding interpersonal relationship skills with the ability to motivate faculty and staff and develop a collaborative environment that engages the entire institution, students, and external partners and friends
- Experience with budget development and the principles of sound fiscal management
- Excellent oral and written communication skills and ability to articulate clearly the vision and mission of the College to internal and external audiences
- Experience with classroom practices, teaching methodologies, scholarly activities, and the development of faculty and staff
- Ability to appropriately delegate responsibility, make timely decisions, and solve problems
- Willingness to participate in development and fundraising activities

**Tahlequah, Oklahoma** - Tahlequah is rated as one of America’s top small cities, with a great overall quality of life and affordable housing. The city is the capital of the Cherokee Nation and the United Keetoowah Band of Cherokee Indians and where the tribes’ western migration ended in 1839.

Rebuilding their civilization after relocation, the Cherokees established a progressive system of tribal government and public education. This unique history results in a rich and active heritage celebrated through Native American art and crafts and the Cherokee Village. The Cherokee Heritage Center is housed in the J.T. Nickel Family Nature and Wildlife Preserve, a 17,000-acre nature park.

The beautiful countryside of hills and forest, along with the Illinois River and nearby Lake Tenkiller, create an ideal area for a wide variety of outdoor activities, such as backpacking, camping, horseback riding, fishing, boating, scuba diving, and water skiing. Festival and cultural events are held year-round.

The easy 70-mile commute to Tulsa provides ample access to metro area arts, entertainment, museums, dining, sports, a zoo, and shopping.

**Application and Nomination Process** - Confidential inquiries are welcomed, and nominations are invited.

**To Apply** - Application packet must include: 1) A letter of interest, 2) Current curriculum vitae, 3) At least five references with contact information, including emails (References will not be contacted without consent from applicants.), 4) Your answers to the required questions at [www.myersmcrae.com/skins/userfiles/file/MMQuestions.pdf](http://www.myersmcrae.com/skins/userfiles/file/MMQuestions.pdf)

2. Submit application packet to NSUOK-Bus@myersmcrae.com

Nominations should include contact information for the individual being nominated. Submit nominations to [NSUOK-NominateBus@myersmcrae.com](mailto:NSUOK-NominateBus@myersmcrae.com).

For best consideration, submit applications by **April 12, 2017**.

**Alan Medders**, President of **Myers McRae Executive Search**, is conducting this search.

*Northeastern State University is committed to recruiting and retaining a diverse workforce as an essential part of excellence in faculty and staff at the University, and complies with Section 503 of the Rehabilitation Act of 1973 and equal employment opportunity for VEVRAA protected veterans. NSU actively encourages applications and nominations of women, persons of color, veterans and persons with disabilities. Women, minorities, individuals with disabilities and veterans are encouraged to apply for any opening at NSU.*
Tenure Track Faculty Position in the Department of Industrial and Systems Engineering

The Department of Industrial and Systems Engineering (ISYE) at Northern Illinois University (NIU) invites applications for one anticipated tenure track faculty position at the Assistant Professor level beginning August 16, 2017. This position is in response to NIU’s and Argonne National Laboratory’s (ANL) mutual interest to collaborate on research initiatives. Successful applicants are expected to hold a doctoral degree in ISYE or related field with teaching interests and research experiences in agent based modeling and simulation, system dynamics, operations research, production planning and design, sustainability, and systems engineering management. Applicants whose research and teaching interests in application areas such as healthcare, infrastructure modeling, manufacturing systems, logistics, and related areas are preferred. Applicants are expected to teach undergraduate and graduate level courses, establish a strong externally funded research program, develop and teach online courses and actively serve the department, college, university, and community.

The department consists of 9 full time faculty members, 143 undergraduate and 165 graduate students. The department offers an ABET accredited B.S. (with emphasis in Manufacturing Systems, Health Systems, and Engineering Management; a minor in
Sustainable Engineering), a M.S. in ISYE, and a M.S. in ISYE with specialization in Engineering Management. Laboratories for manufacturing, ergonomics, reliability, and logistics are well established in the department. Strong ties with industries in the Northern Illinois region have helped ISYE faculty to attract externally funded research projects on a regular basis. NIU has over 19,000 students and is located approximately 65 miles west of Chicago. NIU’s vision is to be the premier student-centered, research-focused public university in the Midwest contributing to the advancement of knowledge for the benefit of the people of the region, the state, the nation, and the world.

**Application Deadline:** Completed applications will be reviewed beginning March 1, 2017, and will be accepted until the position is filled. Rank and salary will be commensurate with qualifications and achievements. Please send cover letter, statements of teaching and research interests, and curriculum vita to ISYE Search Committee (isyepni.edu). All documents must be submitted electronically in Word or PDF format. Make arrangements for three professional reference letters to be sent to isye@niu.edu. For additional information about the position contact the search committee chair by writing to pdamodaran@niu.edu or calling (815) 753-5660.

In compliance with the Illinois Campus Security Act, before an offer of employment is made, the university will conduct a pre-employment background investigation, which includes a criminal background check.

In accordance with applicable statutes and regulations, NIU is an equal opportunity employer and does not discriminate on the basis of race, color, national origin, ancestry, sex, religion, age, physical and mental disability, marital status, veteran status, sexual orientation, gender identity, gender expression, political affiliation, or any other factor unrelated to professional qualifications, and will comply with all applicable federal and state statutes, regulations and orders pertaining to nondiscrimination, equal opportunity and affirmative action. NIU recognizes Dual Career issues. In compliance with federal law, all persons hired will be required to verify identity and eligibility to work in the United States and to complete the required employment eligibility verification document form upon hire.
Company: Northern Kentucky University  
Department: Management  
Contact Name: Tracey Sigler  
Address: Nunn Drive, Highland Heights, KY 41099, United States  
Phone: 859-572-5914  
Fax:  
E-mail: siglert@nku.edu

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The Industrial Engineering and Management Sciences Department at Northwestern University invites applications and nominations for two faculty positions beginning September, 2017. The positions are at the Assistant Professor or Associate Professor level. The searches are broad, with a preference for candidates in the following two areas: (1) computational statistics and (2) production, logistics, or healthcare.

To apply for one of these positions, please see the attached job postings or visit our recruiting site at www.mccormick.northwestern.edu/industrial/career/.

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Karen Smilowitz
Professor
Northwestern University
Evanston IL
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Call for Nominations and Applications 2017-2018 IEMS
Visiting Professor of Instruction

The Department of Industrial Engineering and Management Sciences (IEMS) at Northwestern University invites applications for the Teacher in Residence Program. Teachers in Residence will be experienced faculty who wish to spend a year with IEMS teaching undergraduate courses and interacting with top-quality researchers in the department. We expect that the exchange of ideas and best practices will benefit both IEMS and the Teacher in Residence.

Northwestern IEMS boasts a top-five PhD program, as well as a top-ten undergraduate program, and its faculty are respected world-wide for their leadership in a number of research areas. Teachers in Residence will be invited to collaborate in research with current faculty while supporting the undergraduate program by teaching foundational courses and advising senior design projects in the program. Opportunities to teach special topics courses or to develop new courses that can serve both the Northwestern population and the Resident’s home institution are possible. The Department is also interested in co-curricular activities (such as undergraduate research, workshops, seminars, competitions, or similar events) that offer the opportunity for Northwestern students and students from the home institution to collaborate.

The successful candidate for the Teacher in Residence program should generally be a tenured faculty member on sabbatical from his or her home institution for the 2017-2018 academic year. They will have demonstrated excellence in teaching and an interest in the assessment and improvement of student learning. Teacher in Residence stipends will be commensurate with experience, and the teaching load will be negotiated based on the ideas and opportunities proposed by the candidate. Teachers in Residence will also be provided a discretionary account that can be used for travel, support of undergraduate research assistants, and other professional expenses.

Applications should be submitted electronically to https://facultysearch.mccormick.northwestern.edu/apply/index/OTg and should include

- Cover letter & CV
- Statement of purpose, including description of courses the candidate is particularly interested in teaching or developing, as well as proposal for any co-curricular opportunities the candidate wishes to pursue
- Statement of teaching philosophy
- Teaching evaluations for at least the last four years
• List of references familiar with the candidate’s experience and interest in reaching and learning. Questions may be directed to tir@iems.northwestern.edu.

Screening of applications will begin on January 15, 2017. Candidates should submit application materials before this date to ensure full consideration, but applications will be accepted until the position is filled.

Northwestern University is an Equal Opportunity, Affirmative Action Employer of all protected classes including veterans and individuals with disabilities. Women and minorities are encouraged to apply. Hiring is contingent upon eligibility to work in the United States.
Northwestern University
Kellogg School of Management
Evanston, Illinois

Faculty Positions in Operations Management

Applications are invited for faculty positions in Operations Management. The search is open to all ranks. A Ph.D. in Operations Management, Business, Engineering or related field must be in hand or expected by employment start date. Research potential, recommendations, and teaching capabilities will be the primary selection criteria. Candidates in all research areas of operations management will be considered, but they must have a thorough knowledge of operations management theory and practice. Successful applicants will be expected to do innovative research in operations management, participate in the school’s Ph.D. program, and teach required and elective MBA courses.

Applications should be submitted at
www4.kellogg.northwestern.edu/recruiting/...

For full consideration, please submit a curriculum vitae, three letters of reference, and copies of publications or work in progress no later than November 23, 2016.

Department representatives will attend the INFORMS meeting in Nashville, TN, November 13 – 16, 2016. Candidates attending the conference are strongly encouraged to submit a curriculum vitae, a research abstract, and any supporting materials no later than October 26, 2016.

Applications will be accepted and considered until November 23, 2016.

Northwestern University is an Equal Opportunity, Affirmative Action Employer of all protected classes including veterans and individuals with disabilities. Women and minority candidates are encouraged to apply. Hiring is contingent upon eligibility to work in the United States.

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Martin Lariviere
Professor
Northwestern University
Evanston IL
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Company: University of Nottingham Ningbo China
Department: 
Contact Name: Dr Martin Liu or Dr Peter Hofman
Address: 
Phone: 
Fax: 
E-mail: Martin.Liu@nottingham.edu.cn or Peter.Hofman@nottingham.edu.cn

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**Join a unique British University in China.** The University of Nottingham Ningbo China (UNNC) was the first Sino-foreign university to open its doors in China. Located in Ningbo, this award winning campus offering a UK style education has grown to establish a student body of over 6,000 in just 12 years.

As a key component of UNNC, NUBS China is also an integral part of the Nottingham University Business School awarding the same internationally recognized degrees offered by Nottingham in the UK. In operation for just over 10 years, NUBS China currently has approximately 2,800 students of which about 400 are enrolled in postgraduate programmes including a Ph.D. programme. It has a rapidly expanding international faculty of about 90, all based in Ningbo China and coming from 27 countries or so. The school is EQUIS accredited and is part of a university that is highly rated and is seeking to improve further its ranking among the world’s top research and teaching universities. NUBS China focuses its efforts around the three 'I's-International, Innovative, and Interactive. Since 2011, NUBS China has rapidly progressed towards an increasing focus on high impact research, customized executive education, and high quality teaching.

NUBS China offers European-level competitive salaries and benefits with reasonable teaching loads. In addition, an attractive international benefits package including accommodation
allowance, travel allowance, support for international schooling in greater Ningbo area, and international medical and travel insurance will be provided for international appointments.

Applications are invited for the following job positions at NUBS China:

**Assistant Professor (Lecturer) in Entrepreneurship**
*Closing date: 22 August 2016*

**Associate Professor in Entrepreneurship**
*Closing date: 22 August 2016*

**Associate professor in Marketing**
*Closing date: 22 August 2016*

**Associate Professor in Operations Management**
*Closing date: 22 August 2016*

**Assistant Professor (Lecturer) in International Business**
*Closing date: 05 September 2016*

**Associate Professor in International Business**
*Closing date: 05 September 2016*

**Professor in International Business**
*Closing date: 05 September 2016*

For informal inquiries regarding entrepreneurship, marketing and operations management, please contact Dr Martin Liu (Martin.Liu@nottingham.edu.cn); for informal inquiries regarding international business, please contact Dr Peter Hofman (Peter.Hofman@nottingham.edu.cn).

For more detailed information and/or to apply for the positions, please visit our online application system at (http://www.nottingham.edu.cn/en/hr/jobs/academic.aspx). Only online applications will be accepted.

For more information about University of Nottingham Ningbo China please visit http://www.universityjobsonchina.com/.
Lecturer/Senior Lecturer in Supply Chain Management

**Job Reference**: 03897  
**Location**: City Site  
**Closing Date**: 05/05/2017  
**Salary**: Grade H/I (£32,004 - £46,924 p.a.)  
**Department**: College of Business Law & Social Sciences  
**School/Section**: Nottingham Business School  
**Post Ref**: B1809

**Additional Information:**
Nottingham Trent University is a large, vibrant and modern University situated in the heart of Nottingham. Known for its extensive industry links, the University has an outstanding employability record and an international outlook, with a strong and increasing catalogue of research activity that covers the spectrum of its academic endeavour. It is structured into three Colleges, which contain a total of nine Schools or Faculties.
Nottingham Business School (NBS) is the largest of Nottingham Trent University’s nine faculties and one of the fastest growing Business Schools in the UK. As the University’s primary provider of programmes and degree awards in business-related subjects, it operates with over 4,000 students and 200 members of faculty.

An exciting opportunity now exists within the School for an outstanding individual to work within the Department of Management.

Nottingham Business School is seeking a Lecturer/Senior Lecturer in Supply Chain Management to teach on a range of programmes at undergraduate and postgraduate levels, including corporate programmes, and to engage in research activities in Supply Chain Management.

Qualified to graduate level, you will have a doctorate or be near to obtaining one. You will also have experience of teaching Supply Chain Management, with research or relevant commercial experience.

You will be part of the Management Department and will be expected to contribute to the effective management and running of programmes across the Business School.

Interview Date – To Be Confirmed

If you have any specific queries in relation to this position, please contact Dr John Buglear, Head of Management Department via email john.buglear@ntu.ac.uk (Please do not email CVs directly).

Successful applicants will usually be appointed to the base of the advertised salary grade, except in justifiable circumstances.

Applications from candidates who require sponsorship to work in the UK will be considered alongside other applications. However, candidates who require sponsorship cannot be appointed if a suitably qualified, experienced and skilled EEA applicant is available due to the UK Visas & Immigration requirements. For further information on this please visit the UK Visas & Immigration website.

JD B1809 LSL SCM; Person Spec SCM LSL:

This position is now closed. We are no longer accepting applications for this position.
Lecturer/Senior Lecturer in Operations Management

Job Reference: 03896
Location: City Site
Closing Date: 05/05/2017
Salary: Grade H/I (£32,004 - £46,924 p.a.)
Department: College of Business Law & Social Sciences
School/Section: Nottingham Business School
Post Ref: B1808

Additional Information:
Nottingham Trent University is a large, vibrant and modern University situated in the heart of Nottingham. Known for its extensive industry links, the University has an outstanding employability record and an international outlook, with a strong and increasing catalogue of research activity that covers the spectrum of its academic endeavour. It is structured into three Colleges, which contain a total of nine Schools or Faculties.

Nottingham Business School (NBS) is the largest of Nottingham Trent University’s nine faculties and one of the fastest growing Business Schools in the UK. As the University’s primary provider of programmes and degree awards in business-related subjects, it operates with over 4,000 students and 200 members of faculty.
An exciting opportunity now exists within the School for an outstanding individual to work within the Department of Management.
Nottingham Business School is seeking a Lecturer/Senior Lecturer in Operations Management to teach on a range of programmes at undergraduate and postgraduate levels, including corporate programmes, and to engage in research activities in Operations Management.
Qualified to graduate level, you will have a doctorate or be near to obtaining one. You will also have experience of teaching Operations Management, with research or relevant commercial experience
You will be part of the Management Department and will be expected to contribute to the effective management and running of programmes across the Business School.

Interview Date – To Be Confirmed
If you have any specific queries in relation to this position, please contact Dr John Buglear, Head of Management Department via email john.buglear@ntu.ac.uk (Please do not email CVs directly).

Successful applicants will usually be appointed to the base of the advertised salary grade, except in justifiable circumstances.

Applications from candidates who require sponsorship to work in the UK will be considered alongside other applications. However, candidates who require sponsorship cannot be appointed if a suitably qualified, experienced and skilled EEA applicant is available due to the UK Visas & Immigration requirements. For further information on this please visit the UK Visas & Immigration website.

This position is now closed. We are no longer accepting applications for this position.
**Research Assistant**

**Job Reference**: 03942  
**Location**: City Site  
**Closing Date**: 04/05/2017  
**Salary**: Grade F (£23,164 - £26,052 p.a.)  
**Department**: College of Business Law & Social Sciences  
**School/Section**: Nottingham Business School  
**Post Ref**: B1848

**Additional Information**: This post is a fixed-term for 18 months.
Nottingham Trent University is a large, vibrant and modern University situated in the heart of Nottingham. Known for its extensive industry links, the University has an outstanding employability record and an international outlook, with a strong and increasing catalogue of research activity that covers the spectrum of its academic endeavour. It is structured into three Colleges, which contain a total of nine Schools or Faculties.

**Nottingham Business School (NBS)** is the largest of Nottingham Trent University’s nine faculties and one of the fastest growing Business Schools in the UK. As the University’s primary provider of programmes and degree awards in business-related subjects, it operates with over 4,000 students and 200 members of faculty.

An exciting opportunity now exists within the School to be part of a new and meaningful research project.

The principle purpose of the job will be to contribute to the development of research outputs in RCUK-TUBITAK grant, called “Innovating the Turkish supply chain for services in humanitarian aid”. This job holder, in particular, will help to focus on two main research questions:

- How to monitor, measure and assess the impact of cash/voucher supply on stakeholders, including any other refugees, local suppliers, donors, banks and other system providers, logistics services providers, or government?
- How to set up cash and voucher distribution points dependent on in-kind distributions while reducing travel times, waiting times, yet guaranteeing sufficient security? How to support timely scale-up of cash and voucher distribution?

**Closing date** – 04/05/2017  
**Interview date** – To Be Confirmed
If you have any specific queries in relation to this position, please contact Sander De leeuw, Sander <sander.deleeuw@ntu.ac.uk>

Successful applicants will usually be appointed to the base of the advertised salary grade, except in justifiable circumstances.
Applications from candidates who require sponsorship to work in the UK will be considered alongside other applications. However, candidates who require sponsorship cannot be appointed if a suitably qualified, experienced and skilled EEA applicant is available due to the UK Visas & Immigration requirements. For further information on this please visit the UK Visas & Immigration website.

Job Description Research Assistant ; Person Specification Research Assistant:

This position is now closed. We are no longer accepting applications for this position.
Company: Ohio State University  
Department: Marketing & Logistics  
Contact Name: Thomas Goldsby  
Address: Fisher College of Business, 2100 Neil Avenue, Columbus, Ohio 43210  
Phone: 6142474261  
Fax:  
E-mail: goldsby.2@osu.edu

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**Assistant Professor, Operations Management – Emphasis on Materials & Manufacturing for Sustainability**

The Ohio State University, Max M. Fisher College of Business, plans to fill one position in Operations Management for start in Autumn 2017. The position is expected to be as an assistant professor, but higher ranks will be considered as well. These positions are partially funded by Ohio State's Discovery Themes Initiative, a significant faculty hiring investment in key thematic areas in which the university can build on its culture of academic collaboration to make a global impact. In particular, this position is associated with the Materials & Manufacturing (MMS) for Sustainability initiative at Ohio State University (https://discovery.osu.edu/focus-areas/materials-manufacturing/). The overarching goal of this program is to position Ohio State University as preeminent in advanced materials and manufacturing for sustainability.

Applicants will need a doctorate from a College of Business in operations management, information systems or closely related field. Field of specialization within operations is open but a history of research that examines some aspect of sustainable operations with regard to
either materials and/or manufacturing is expected. The successful applicant will be housed in the Management Sciences Department at Fisher College of Business for administrative and tenure purposes. The candidate will be expected to meet teaching and performance expectations from the department as TIU (Tenure Initiating Unit) and will also be expected to engage with faculty from the broader university in the MMS initiative, including faculty in Engineering, Arts & Science and Public Policy.

For consideration, a letter of interest and vita should be submitted - applications will be accepted and reviewed on a rolling basis until the search is closed. To ensure the most complete consideration, please submit your CV and letter as soon as possible. Please forward your application and vita to Operations Management Search Committee, Department of Management Sciences, Fisher College of Business, 600 Fisher Hall, 2100 Neil Avenue, Columbus, OH, 43210-1144. E-mail applications will be accepted at mcguire.183@osu.edu.

The Fisher College has identified the diversity of its faculty, staff, and students to be a central and essential goal. The Ohio State University is committed to establishing a culturally and intellectually diverse environment, encouraging all members of our learning community to reach their full potential. We are responsive to dual-career families and strongly promote work-life balance to support our community members through a suite of institutionalized policies. We are an NSF Advance Institution and a member of the Ohio/Western Pennsylvania/West Virginia Higher Education Recruitment Consortium.

The positions will be in the Department of Management Sciences, and will involve both teaching and research. Our department focuses on managerial decision-making that is relevant to service and manufacturing operations and global supply chains. This focus is apparent in both scholarship and teaching. Our course offerings in operations management emphasize management issues using data-driven decision making. Such analytical capability supports both continuous process improvement and systems improvement in service and manufacturing businesses. Our research reflects faculty expertise in the areas of managerial decision making and process and systems performance improvement that is published in highly regarded research journals. Our faculty members are known as leaders in their respective scholarly communities.
Faculty Position: Safe and Sustainable Food Value Chains

In support of the Discovery Theme Initiative for Food and AgriCultural Transformation, InFACT

The Ohio State University, Max M. Fisher College of Business is seeking applicants for a position as either an Associate or Full Professor in Safe and Sustainable Food Value Chains for start in autumn 2017. This position is partially funded by Ohio State's Discovery Themes, a significant faculty hiring investment in key thematic areas in which the university can build on its culture of academic collaboration to make a global impact.

The successful candidate will be a key hire and leader in a multi-year trans-disciplinary initiative that seeks to attract established and emerging scholars to the university to address compelling challenges related to the Initiative for Food and AgriCultural Transformation. The appointee will provide thought leadership to this Discovery Theme and conduct innovative research on safe and sustainable value chain management, to help us achieve our vision of becoming the worldwide leader in developing conceptual models and practical examples of climate-resilient, secure and safe agricultural and food systems. Food value chain management involves the entire process of growing, delivering, processing, packaging, marketing, and preparing food. Multiple entities, from individual farmers, to processors, to retailers and consumers are involved in food value chains, along with those providing affiliated services such as intermediaries and third-party logistics providers. Further, government regulator and non-governmental organizations play a role in shaping the organization and execution of activities in food value chains.

For consideration, a letter of interest and vita should be submitted - applications will be accepted and reviewed on a rolling basis until the search is closed. To ensure the most complete consideration, please submit your CV and letter as soon as possible. Please forward your application and vita to Operations Management Search Committee, Department of Management Sciences, Fisher College of Business, 600 Fisher Hall, 2100 Neil Avenue, Columbus, OH, 43210-1144. E-mail applications will be accepted at mcguire.183@osu.edu.

The Fisher College has identified the diversity of its faculty, staff, and students to be a central and essential goal. The Ohio State University is committed to establishing a culturally and intellectually diverse environment, encouraging all members of our learning community to reach their full potential. We are responsive to dual-career families and strongly promote work-life balance to support our community members through a suite of institutionalized policies. We are an NSF Advance Institution and a member of the Ohio/Western Pennsylvania/West Virginia Higher Education Recruitment Consortium.
The faculty member is expected to work with transdisciplinary teams composed of scholars and stakeholders in holistic research addressing big challenges in the development of safe and sustainable food value chains. The foci may include, but are not limited to: 1) technical and organizational processes, and government policies, to ensure food safety, from farm to table; 2) technical and organizational processes, and government policies, to improve the sustainability of food value chains; and 3) examination of, and approaches to changing, the consumers’ valuation of transparency, safety, sustainability, and equity in food supply chains. At the value chain level, relevant metrics to consider include safety, sustainability, resilience, efficiency, quality, equity, and public acceptance. The faculty member will also have the opportunity to collaborate with faculty from other Discovery Theme Initiatives such as Data Analytics, Sustainability Science for Materials Innovation, and Emerging and Re-emerging Infectious Diseases.

The position will be in the Department of Management Sciences, and will involve both teaching and research. Our department focuses on managerial decision-making that is relevant to service and manufacturing operations and global supply chains. This focus is apparent in both scholarship and teaching. Our research reflects faculty expertise in the areas of managerial decision making and process and systems performance improvement that is published in highly regarded research journals. Our faculty members are known as leaders in their respective scholarly communities.
**Department:** Fisher College of Business, Marketing & Logistics

**Position:** Supply Chain Risk and Resilience

**Rank:** Assistant, Associate or Full Professor

**Description**

The Department of Marketing and Logistics in the Fisher College of Business at The Ohio State University seek a scholar with emerging or established international reputation in the area of Supply Chain Risk and Resilience. This is a tenure-track position with open rank.

This position is partially funded by Ohio State's [Discovery Themes Initiative](#), a significant investment that leverages the university’s expansive scholarly resources, creativity and shared commitment to make a global impact. As such, candidates will be expected to perform cross-disciplinary research and activities and provide intellectual leadership to the University’s [Discovery Theme Initiatives](#), specifically the Initiative for Food and AgriCultural Transformation (InFACT). The successful candidate will be among the first hires in these highly collaborative interdisciplinary teams.

The appointee will be expected to provide thought leadership and conduct innovative research on food supply chain risk and resilience. Experience and past research in this area focused on the food industry will be particularly attractive but is not required. If the candidate’s current research is not in the area of food, however, they will be expected to refocus on food supply chains in collaboration with faculty associated with the InFACT Discovery Theme. Enterprise resilience is the capacity to survive, adapt, and flourish in the face of unforeseen disruptions and risks, including infrastructure failures, natural hazards, material shortages, economic fluctuations, and political conflicts. A risk and resilience perspective requires consideration of the entire human food chain, from sustainable production, processing, and manufacturing through distribution, consumption, waste management and recycling.

Candidates will be expected to publish in top management journals and teach in the Fisher College of Business’s undergraduate, MBA, and/or Ph.D. programs.

**Qualifications**

Applicants must have earned a Ph.D. in logistics, supply chain, operations management, or a related field prior to the employment start date. Evidence of productivity and excellence in research, teaching and public engagement is required. All applicants are expected to maintain strong research programs, to participate in high impact public engagement efforts, and to contribute to both graduate and undergraduate supervision and instruction. Preferred
qualifications include evidence of involvement in successful interdisciplinary research teams and experience mentoring members of underrepresented groups.

**Application Instructions**
Applications will be accepted until the position is filled, but those received before November 1, 2016 will receive priority consideration. Initial interviews will be conducted at the CSCMP Conference in Orlando or via phone/Skype. Complete applications include a cover letter, curriculum vitae, statement of research and teaching interests, and three letters of recommendation. Please submit application materials to FCOB-logrecruit@osu.edu.

**Commitment to Diversity and Inclusion**
The Ohio State University is committed to establishing a culturally and intellectually diverse environment, encouraging all members of our learning community to reach their full potential. We are responsive to dual-career families and strongly promote work-life balance to support our community members through a suite of institutionalized policies. We are an NSF ADVANCE Institution and a member of the Ohio/Western Pennsylvania/West Virginia Higher Education Recruitment Consortium (HERC).

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, or protected veteran status.
The Department of Integrated Systems (ISE) at The Ohio State University, one of the nation's top ten public universities, invites applications for a tenure-track position focusing on Complex Large Scale Systems Modeling and Non-Linear Optimization. All faculty ranks will be considered. ISE offers degrees (BS, MS and Ph.D.) in Industrial and Systems Engineering. Its undergraduate and graduate programs are consistently among the top programs ranked by USNWR, as the Department has exceptional strength in all major areas associated with the discipline. The Department also has an excellent track record for industry engagement and technology transfer.

This position is partially funded by Ohio State's Discovery Themes Initiative, a significant faculty hiring investment in key thematic areas in which the university can build on its culture of academic collaboration to make a global impact. The successful candidate will be engaged in the Sustainable and Resilient Economy program (discovery.osu.edu/SRE), working with a highly collaborative interdisciplinary community of scholars that is taking a holistic approach to understand how production and consumption systems are linked to ecological systems, and how society can achieve more sustainable and resilient development. In particular, integrated assessment modeling and advanced optimization methods are needed to assess economic, environmental and social impacts, benefits, and trade-offs across different spatial and temporal scales.

The successful applicant will be expected to excel at creating and participating in interdisciplinary research teams. This person will establish a strong research program, attract research funding from federal, state and industry resources, supervise graduate student research, and disseminate the results of such research through high quality peer-reviewed publications. Additionally, this faculty member will extend current course offerings in non-linear optimization and the modeling of complex systems at both the undergraduate and graduate levels. A Ph.D. in operations research or mathematical optimization is highly desired.

Interested candidates should electronically submit a complete curriculum vitae, a separate statement of current and future research interests, a statement of teaching philosophy, contact information for five references and three sample publications to the following email address: freitas.6@osu.edu. The search committee will start reviewing applications for this position on Oct. 1, 2016, but it will remain open until filled.

The Ohio State University is committed to establishing a culturally and intellectually diverse environment, encouraging all members of our learning community to reach their full potential. We are responsive to dual-career families and strongly promote work-life balance to support our community members through a suite of institutionalized policies. We are an NSF Advanced Institution and a member of the Ohio/Western
Pennsylvania/West Virginia Higher Education Recruitment Consortium.

The Ohio State University is an Equal Opportunity/Affirmative Action Employer. Applications from women and other underrepresented or minority groups are encouraged. Columbus is a thriving metropolitan community, and the University is responsive to the needs of dual career couples.

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Guzin Bayraksan
Associate Professor
The Ohio State University
Columbus OH
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The School of Industrial and Systems Engineering at the University of Oklahoma invites applications for a tenure track position at the assistant professor level beginning in August 2017. We seek a passionate individual who will contribute to the School’s growing research program in cyber-physical-social systems, particularly infrastructure and community resilience, interdependent networks, and smart cities. The desired research and teaching areas of interest include analytics, system modeling and optimization, and simulation to address challenges in infrastructure risk, community resilience, emergency response, humanitarian logistics, or human response to disasters, among other related applications. This position aligns with two strategic research interests in the OU Gallogly College of Engineering, (i) resilient systems and (ii) data science and analytics, and is part of a cluster hire in cyber-physical-social systems with the OU School of Computer Science. This position also adds critical strength to our burgeoning interdisciplinary Data Science and Analytics (DSA) program.

Applicants should hold a Ph.D. in Industrial Engineering, Systems Engineering, or a related discipline. Successful candidates are expected to develop a strong externally-funded collaborative research program in the area of resilient cyber-physical-social systems. The successful candidate must support a diverse student body through excellence in teaching.
undergraduate and graduate curricula and mentoring M.S. and Ph.D. students in ISE and DSA.

The application package should include: (i) single page cover letter describing the motivation in pursuing this position, (ii) curriculum vitae, (iii) teaching and research statements, and (iv) list of at least three references. Application packages should be submitted via soonerway.ou.edu. Inquiries about the position can be addressed to Professor Kash Barker, chair of the search committee, at kashbarker@ou.edu. We encourage applicants to apply by November 1, 2016, though application packages will be accepted until the position is filled.

The University of Oklahoma is a Carnegie-R1 comprehensive public research university known for excellence in teaching, research, and community engagement, serving the educational, cultural, economic and health-care needs of the state, region, and nation from three campuses: the main campus in Norman, the Health Sciences Center in Oklahoma City, and the Schusterman Center in Tulsa. OU enrolls over 30,000 students and has more than 2,700 full-time faculty members. Norman is a culturally rich and vibrant town located in the Oklahoma City metro area. With outstanding schools, amenities, and a low cost of living, Norman is a perennial contender on the “Best Places to Live” rankings. Visit soonerway.ou.edu for more information.

The University of Oklahoma, in compliance with all applicable federal and state laws and regulations, does not discriminate on the basis of race, color, national origin, sex, sexual orientation, genetic information, gender identity, gender expression, age, religion, disability, political beliefs, or status as a veteran in any of its policies, practices, or procedures. The University of Oklahoma, recognizing its obligation to guarantee equal opportunity to all persons in all segments of University life, reaffirms its commitment to the continuation and expansion of positive programs which reinforce and strengthen its affirmative action policies. This commitment stems not only from compliance with federal and state equal opportunity laws but from a desire to ensure social justice and promote campus diversity. Our commitment to the concept of affirmative action requires sincere and cooperative efforts throughout all levels of our employment structure. We will continue to strive to reach the goals of fair and equal employment opportunities for all.
Cancer Care Ontario (CCO) has an Advanced Analytics Practice Lead position within the Strategic Analytics Team for those who want to be a part of an innovative team driving advanced analytics innovations in healthcare.

Full job description and the application for this posting can be found here: [www.recruitingsite.com/csbsites/cancercare_ontario/...](http://www.recruitingsite.com/csbsites/cancercare_ontario/...)

**Team**

Strategic Analytics’ primary function is to design, develop and maintain innovative advanced analytics products for health system management. We work closely with decision-makers across the sector as their trusted analytics advisors in making strategic decisions to improve healthcare systems. The team is composed of highly qualified and experienced analytics professionals from a range of analytics backgrounds such as applied mathematics, statistics, operations research, and machine learning.

**Role**

The Lead acts as the operations co-pilot to the manager of the Strategic Analytics team. This role is responsible for facilitating analytics experts within the team to deliver advanced analytics products, and is accountable to help strengthen CCO’s advanced...
analytics business operations and product life cycle. The Lead will play a leading role in the growth of the advanced analytics practice at CCO.

This position is best suited for an inquisitive, design-minded, and driven individual with excellent interpersonal and communication skills.

--------

Ali Vahit Esensoy
Group Manager
Strategic Analytics | Analytics & BI | CCO

E alivahit.esensoy@cancercare.on.ca
T 416.971.9800 ext. 2965
620 University Ave., Toronto, ON M5G 2L7

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Ali Vahit Esensoy
Group Manager
Strategic Analytics | Analytics & BI | CCO
The Faculty of Business and IT at the University of Ontario Institute of Technology, Canada invites applications for tenure track positions in Operations Management beginning July 1, 2017. Please see the attached file for a full description of the position.

Karthik Sankaranarayanan
Assistant Professor (Operations Management), Faculty of Business and IT,
University of Ontario Institute of Technology (UOIT)
2000 Simcoe Street North, Oshawa, Canada L1H 7K4

Faculty of Business and Information Technology – Operations Management - UOIT

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Competition Number: 626-136
Posting Date: August 1, 2016
Closing Date: October 31, 2016
Position Title: Assistant or Associate Professors, tenured or
tenure-track Faculty or Department: Faculty of Business and IT

UOIT is a young, vibrant university with globally trained faculty and a growing reputation as a leading-edge learning environment whilst delivering innovative, internationally recognized research. UOIT has a 21st-century vision of teaching and learning excellence. Our educational philosophy is to challenge, encourage innovation, and connect our faculty, students and the community, while respecting the best practice traditions of Canada's established universities.

The Faculty of Business & Information Technology invites applications for a tenure-track or tenured position in Operations Management effective July 1, 2017. Candidates should possess a PhD in Operations Management, Management Science, Supply Chain Management or equivalent, with a complimentary strength in a management discipline. A record of excellence in research and teaching, or a demonstration of clear promise is required. Appointment is expected at the Assistant level, however applicants for a more senior appointment will be considered. This position is subject to budgetary approval.

The successful candidate will be expected to conduct active and innovative research programs and to teach at the undergraduate and postgraduate level. UOIT provides a technology-enhanced learning environment utilizing laptop computers and wireless connectivity, UOIT seeks faculty who strive to explore and develop new pedagogies. Integration in the curriculum of the relevant technology and software for the discipline is required.

The Faculty offers honour undergraduate degrees in Commerce (with major/minor in accounting, finance, human resource management and marketing, and minor in operations and supply chain management) and Information Technology (with specializations in game development and entrepreneurship, networking and IT security). We offer the MBA, and the Master of IT Security (MITS) degree, and a unique combination of the MBA/MITS. MSc and PhD programs in Computer Science are offered jointly by the Faculties of Business and IT, Engineering and Science. Information about the Faculty of Business and IT can be found at: http://www.businessandit.uoit.ca/

Please apply at https://hr.uoit.ca/working_at_uoit/careers/career-opportunities-postings/external-career-opportunities.php.

UOIT is an equal opportunity employer and welcomes applications from qualified women and men, including members of visible minorities, Aboriginal peoples and persons with disabilities.
Company: Opalytics
Department: Contact Name: David Simchi-Levi
Address: Phone: 617-253-6160
Fax: E-mail: jobs@opalytics.com

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Job Description
Operations Research Analyst and Developer

Background
Opalytics (www.opalytics.com) has developed a cloud platform for deploying advanced analytics to users. Our current focus is in supply chain areas such as network design, multi-echelon inventory, pricing and revenue optimization as well as other applications. We combine machine learning, optimization and other advanced analytics to make an impact on business performance.

Key Responsibilities:
Develop algorithms to run on our platform using operations research, machine learning and statistics techniques.

Work collaboratively in our software environment, using common development and testing tools to facilitate fast and reliable deployments.

Document and present work to the team.

Job Requirements
• MS or PhD in a quantitative field with focus on Operations Research, machine learning and statistics.

• Hands on experience developing models in particular using optimization solvers such as CPLEX or Gurobi.

• Programming experience in languages suited for quantitative design such as R and Python.

• Limited travel to meet with team or visit clients.

Compensation
We provide a competitive salary, health insurance and stock options.

Location
Preferably Boston MA, Chicago IL or Eugene OR

Contact
jobs@opalytics.com

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David Simchi-Levi
Professor of Engineering Systems
Institute for Data, Systems, and Society
MIT
77 Massachusetts Avenue
Room 1-171
Cambridge, MA 02139
Tel: 617-253-6160
http://slevi1.mit.edu/
Company: Optym

Company’s Description:
Optym is developing Decision Automation and Optimization solutions for the transportation and logistics industry that will create unprecedented efficiencies for them. Founded in 2000 by a leading researcher and academician, with its headquarter located in Gainesville, FL, and branches in four countries, Optym has over 175 highly qualified professionals and is rapidly growing. The company is seeking bright, motivated and ambitious individuals which will help Optym become a leading decision automation and optimization software provider for airlines, railroads and trucking companies worldwide. The company is fully employee-owned and offers competitive salaries and comprehensive benefits package including profit sharing and stock options. Compensation and perks offered are well above industry standards, and based on candidates’ capability and experience. Learn more at: www.optym.com.

Job Description:
· Working closely with clients in understanding business needs
· Translating business need into designing solutions
· Developing and implementing optimization and simulation models
· Performing data analysis and preparing data for models and algorithms
· R&D of new upcoming techniques and technology to bring into the company

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E-mail: jobs.us@optym.com
Qualifications:
· M.S. or Ph.D. degree in Operations Research or Industrial Engineering
· Superb background in modeling, optimization or algorithms
· Excellent programming skills using object-oriented programming languages
· Excellent problem-solving and analytical skills

Why you should join Optym:
· Interesting and challenging projects
· Great work environment in a park-like setting
· Highly educated, intelligent and inspired team
· Culture of innovation and creativity
· Make a difference to the field of transportation

Application Process:
Please email your resume for consideration to jobs.us@optym.com along with a cover letter explaining why you would be a great fit for the job and the company. We also offer internships/coops. Please include your GPA for your degree programs and enclose full publication list in your resume as these are important criteria in our selection process. If you have questions or clarifications, please contact us by email or by phone:
(352) 334-7283, ext. 366.

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Xuesong Zhou
Associate Professor
Arizona State University
Tempe AZ
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Optym, a leading provider of decision optimization software for the transportation industry, has five openings for optimization/algorithm experts. The company is seeking bright and ambitious individuals with Ph.D.s in Operations Research or Computer Science, who are capable of solving very complex and large-scale optimization problems and developing practical solution techniques.

Optym is bridging the gap between academics and industry. It is founded by a leading academician and is combining the latest operations research and computer science techniques in its software solutions. Its team includes over 200 professionals spread in four countries. Its headquarters is located in Gainesville, FL where it has a sprawling 10 acre campus in a park-like setting. Optym is poised for a major growth in the coming years and needs highly qualified team members to fuel its growth. Optym is fully employee owned and offers competitive salaries including profit sharing and stock options. Learn more about Optym at https://www.optym.com/.

Job requirements include solid background in modeling, optimization and algorithms. If you have these and have an intense desire to build disruptive technologies that will change the world, send your resume to jobs.us@optym.com along with a cover letter explaining why you would be a great fit for the job and the company. If you have questions or clarifications, please contact us by email or by phone: (352) 334-7283, ext. 366.

Feel free to share this announcement with your colleagues, friends and students.

Ravi

Ravindra K. Ahuja, Ph.D. | President & CEO
Optym – Live Efficiently | 7600 NW 5th Place, Gainesville, FL 32607 | USA
M: +1-352-870-8401 | ravindra.ahuja@optym.com
www.optym.com
**Company:** University of Oxford  
**Department:** Management Science  
**Contact Name:** Ho-Yin Mak or James Taylor  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** ho-yin.mak@sbs.ox.ac.uk or james.taylor@sbs.ox.ac.uk

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The Management Science group at Saïd Business School invites expressions of interest from candidates for a tenure track faculty position, tenable from 1 September 2017 or as soon as possible thereafter. The successful candidate will be offered a fellowship by Green Templeton College.

Commensurate with rank, candidates should demonstrate excellence or potential excellence in research in any area of Management Science, including management science/operational research, statistics, data analytics or machine learning. Candidates should have a doctorate from a major research university or be close to completing doctoral studies before September 2017, and a strong publication record/potential. The subject area’s teaching includes MBA and Executive MBA core courses in analytics, as well as a doctoral course in statistical research methods. The ability and willingness to teach the core MBA course is essential. There will also be the opportunity to teach a more specialised elective course.

This is a preliminary announcement of the post. Further particulars and formal vacancy announcement will be forthcoming. All potential candidates will be encouraged to apply formally.

Representatives of Saïd Business School will be attending the INFORMS 2016 conference in Nashville. To express an interest in a meeting, candidates should send their CV, by 31 October, to fame.recruitment@sbs.ox.ac.uk, providing details regarding the session in which they will be presenting. Skype meetings may also be arranged for candidates who are not attending the conference at a later date. To ensure full consideration, such candidates should e-mail their CV stating "Not attending INFORMS 2016" in the subject line. Informal enquiries can be made to Ho-Yin Mak at ho-yin.mak@sbs.ox.ac.uk or James Taylor at james.taylor@sbs.ox.ac.uk.

The policy and practice of the University of Oxford require that all staff are offered equal opportunities within employment.

Ho-Yin Mak
Associate Professor
University of Oxford
Oxford
Company: Ozyegin University  
Department: Industrial Engineering  
Contact Name: Dr. Ali Ekici  
Address:  
Phone: +90-216-5649586  
Fax:  
E-mail: ali.ekici@ozyegin.edu.tr

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Faculty of Engineering  
Ozyegin University, Istanbul, Turkey  

Industrial Engineering Faculty Position

Ozyegin University invites applications for all ranks in Industrial Engineering. A Ph.D. degree in Industrial Engineering, Engineering Management, Operations Research, Systems Engineering or another closely related discipline is required. Applicants must have a strong commitment to teach at both the undergraduate and graduate levels, to conduct theoretical as well as applied research, and to develop and maintain active collaboration with industry. An outstanding track record of research and teaching accomplishments is expected.

Ozyegin University is a private, not-for-profit university located in Istanbul, at the crossroads of Europe and Asia. Founded in 2008, Ozyegin University aims to be a “Third Generation University” that facilitates the transformation of knowledge to value. Internationally competitive salaries and benefits are offered to qualified candidates. The
The Faculty of Engineering currently offers undergraduate and graduate (MS, PhD) degrees in Industrial Engineering. The Industrial Engineering program includes the following specialization tracks: Manufacturing and Service Operations Management, Transportation and Logistics, Decision Support Systems, and Finance.

Candidates should submit a cover letter, together with their CV, teaching and research statements, up to five representative publications, and complete contact information of at least three professional references. Please direct questions and submit applications by e-mail to: Dr. Ali Ekici, (ali.ekici@ozyegin.edu.tr, +90-216-5649586). Review of applications will continue until the position is filled.

To be considered for an interview at the INFORMS Annual Meeting in Nashville, please email your CV to Dr. Ali Ekici (ali.ekici@ozyegin.edu.tr,) by November 5, 2016.

Erhun Kundacioglu
Associate Professor
Ozyegin University
T: +90-216-564-9473
F: +90-216-564-9057
erhun.kundacioglu@ozyegin.edu.tr
faculty.ozyegin.edu.tr/erhunk
**Company:** Peking University  
**Department:** Management Science and Information Systems  
**Contact Name:** Shengya Hua  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** xinzhai@gsm.pku.edu.cn

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Guanghua School of Management  
**Peking University**

The Department of Management Science and Information Systems at Guanghua School of Management, Peking University, invites applications for tenure-track positions in the area of information systems. All ranks will be considered.

- Candidates applying for Assistant Professor should have a Ph.D. in hand or be very close to completing one. They need to demonstrate the capability to conduct research aimed toward top-tier journals.

- Candidates applying for Associate Professor should have a proven record of distinguished scholarship and teaching effectiveness.

- Candidates applying for Full Professor should be internationally recognized for their scholarly achievements and demonstrate a commitment to teaching excellence at both the graduate and undergraduate levels.

The compensation package (including salary, relocation fund, and fringe benefits) will be competitive and commensurate with qualifications. To apply, please submit a letter of application, curriculum vitae, representative research papers, teaching evaluations (if available), and three reference letters to qiu@gsm.pku.edu.cn
The Department of Management Science and Information Systems at the Guanghua School of Management, Peking University, invites applications for a new tenure track faculty appointment at the assistant professor level starting September 1, 2017. All applicants working within the general areas of interest of the department will be considered. These areas include Operations Management, Supply Chain Management, Management Science, and Operations Research.

A PhD in a related field is required. To be successful, the candidate must have a strong commitment to excellence in research and in teaching at both the undergraduate and graduate levels.

Applications will be considered on a continuing basis but candidates are encouraged to apply asap. Please visit our website at http://gsm.pku.edu.cn for more details. To apply, please submit documents, including a CV, research statement, teaching statement, and contact information for at least three references, one of whom should be able to address the candidate’s teaching abilities at xinzhai@gsm.pku.edu.cn.

Peking University is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to age, race, color, religion, sex, sexual orientation, gender identity or expression, national origin, disability status, protected veteran status, or any other characteristic protected by law. This position is subject to the University’s background check policy.

--------------------------------------
Shengya Hua
Peking University, Guanghua School of Management
Beijing
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The Operations, Information and Decisions Department at the Wharton School is home to faculty with a diverse set of interests in behavioral economics, decision-making, information technology, information-based strategy, operations management, and operations research. We are seeking applicants for a full-time, tenure-track faculty position at any level: Assistant, Associate, or Full Professor. Applicants must have a Ph.D. (expected completion by June 2017 is preferred but by June 30, 2018 is acceptable) from an accredited institution and have an outstanding research record or potential in the OID Department’s areas of research. The appointment is expected to begin July 1, 2017.

More information about the Department is available at: oid.wharton.upenn.edu/index.cfm

Interested individuals should complete and submit an online application via our secure
website, and must include:

- A curriculum vitae
- A job market paper
- (Applicants for an Assistant Professor position) Three letters of recommendation submitted by references

To apply, please visit this web site: oid.wharton.upenn.edu/faculty/faculty-recruiting/

Further materials, including (additional) papers and letters of recommendation, will be requested as needed.

To ensure full consideration, materials should be received by **November 1st, 2016**.

Contact:
OID Department
The Wharton School
University of Pennsylvania
3730 Walnut Street
500 Jon M. Huntsman Hall
Philadelphia, PA 19104-6340

The University of Pennsylvania is an affirmative action/equal opportunity employer. All qualified applicants will receive consideration for employment and will not be discriminated against on the basis of race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.
Tenure-Track Positions (Open Rank)

Department of Supply Chain & Information Systems (SC&IS)
Smeal College of Business
The Pennsylvania State University

The SC&IS Department of the Smeal College of Business at The Pennsylvania State University (University Park, PA) invites qualified applications for one or more tenure-track positions at open rank in Supply Chain Management. Position(s) would begin Fall 2017, subject to final budget approval. Salary is competitive.

Candidates must have a doctorate degree (granted or near completion) in supply chain management or related field and a strong commitment to research and teaching excellence. Faculty members are expected to pursue an active research program, perform undergraduate and graduate teaching, supervise graduate students, and engage in service activities. Particularly desirable are candidates with a demonstrable commitment to high-quality instruction in a student-centered environment, an engaged interest in collaborative learning environments, and an enthusiasm for working in a diverse and multidisciplinary intellectual environment.
The SC&IS Department comprises a vibrant, research-active faculty with specific research and teaching interests that run the gamut from strategic procurement to logistics and distribution, from manufacturing and services strategy to retail operations, from sustainable supply chains to behavioral operations management, from health care management to decision analytics. We seek a candidate who would complement these interests while adding depth in the form of scope or methodology.

The Smeal College of Business offers a collegial working environment and excellent campus facilities. The SC&IS Department (www.smeal.psu.edu/scis) has strong connections with the business community through research centers that provide opportunities to interface with faculty across various disciplines within Smeal and across Penn State. For more information, please visit www.smeal.psu.edu/research.

Applications and supplemental materials must be submitted directly online at: psu.jobs/job/66996. Review of applications will begin on November 1, 2016 and will continue until the position is filled. Applications will not be accepted via mail or email. For further information, please contact Dawn Corman at drc18@psu.edu.

Applicants for Associate and Full Professor ranks should upload a letter of intent indicating interest in a senior position, a statement of research and teaching interests, and a CV. The CV should include education, publications, scholarly activities, research funding, courses taught, evidence of teaching capability, and professional work experience. Applicants for Assistant Professor rank should upload a letter of intent, a statement of research and teaching interests, a CV, and contact information for three references. If attending the INFORMS 2016 Annual Conference, please indicate presentation slot.

Interested candidates are to apply directly online at: psu.jobs/job/66996

CAMPUS SECURITY CRIME STATISTICS: For more about safety at Penn State, and to review the Annual Security Report which contains information about crime statistics and other safety and security matters, please go to www.police.psu.edu/clery, which will also provide you with detail on how to request a hard copy of the Annual Security Report.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.
Tenure-Track Faculty Positions
The Pennsylvania State University
Harold and Inge Marcus Department of Industrial and Manufacturing Engineering

The Harold and Inge Marcus Department of Industrial and Manufacturing Engineering at The Pennsylvania State University is delighted to announce its search for 3-4 outstanding tenure-track hires, with position start date of Fall 2017. The department is especially interested in candidates whose work contributes to advances in smart manufacturing, healthcare, supply chain management, quality/reliability, human centered design, big data analytics, and/or energy systems. Candidates must also have demonstrated capability and interests in fundamental contributions to engineering and science in one or more of the following: simulation, applied probability, digital integration, robotics/automation, human-computer interaction, ergonomics, cognitive engineering, and/or engineering design. Candidates are expected to develop an internationally recognized and externally funded research program; adopt innovative educational practices as they develop and teach graduate and undergraduate courses; advise and mentor graduate and undergraduate students; and participate in local and external service activities. Preferred rank is at the Assistant Professor level, however, applications at higher ranks will be considered for experienced applicants with exceptional records.

The first industrial engineering department founded in the world, our department is consistently highly ranked for both its graduate and undergraduate programs. Interested candidates are encouraged to visit the department (http://www.ime.psu.edu/) and college (http://www.engr.psu.edu/) websites to learn more.

Applicants must have a Ph.D. in Industrial Engineering, Systems Engineering, Operations Research, Manufacturing Engineering, Human Factors, HCI, or a closely related field and have excellent verbal and written communication skills. Interested applicants should submit: (1) a cover letter, (2) a Curriculum Vitae, (3) a one-page research statement, (4) a one-page teaching statement, and (5) a list of 3-5 references. Applicant screening will begin in November 2016 and continue until the position is filled. Apply at (psu.jobs/job/66584). Questions can be directed to the faculty search chair by email to IE-FacultySearch@engr.psu.edu.

CAMPUS SECURITY CRIME STATISTICS: For more about safety at Penn State, and
to review the Annual Security Report which contains information about crime statistics and other safety and security matters, please go to police.psu.edu/clery, which will also provide you with detail on how to request a hard copy of the Annual Security Report.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to minorities, women, veterans, disabled individuals, and other protected groups.
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Assistant Professor of Project and Supply Chain Management

Campus/Location:
Penn State New Kensington

Date Announced:
09/16/2016

Date Closing:
open until filled

Job Number:
66678

Classification:
Exempt

Work Unit:
VP for Commonwealth Campuses

Department:

Description

Penn State New Kensington invites applications for an Assistant Professor of Project and Supply Chain Management (Tenure-Track, 36 weeks), to begin August 2017, or as negotiated. Responsibilities: Teach three courses (approximately 9 credits) each semester in areas of introductory and advanced supply chain management as well as related courses for our bachelor’s degree in Business (management/marketing concentration). Teaching assignments may require teaching day, evening and/or Saturday classes as needed. Publish in refereed journals. Participate in professional organizations and in course, curriculum, and program development. Advise students and provide career guidance. Participate in campus, university, and community service activities. Qualifications: Ph.D. in supply chain management, logistics, or closely related field. ABD will be considered if significant evidence of completion by August 2017 can be provided. Candidates must demonstrate knowledge of and experience in purchasing and at least one or more of the following: project management, transportation, warehousing, operations management. Proficiency in the use and instruction of SAP is strongly preferred. Evidence of potential in research and publication is expected. Commitment to high-quality instruction in a student-centered environment is expected. Interest in active and collaborative learning, the instructional use of technology, and hybrid and online teaching is an advantage. Prior college-level teaching experience preferred. Enthusiasm for working in a multidisciplinary environment is important. The candidate chosen to fill this position will assist with building and delivering courses for a regional baccalaureate program in Project and Supply Chain Management. This program will be offered jointly by five Penn State campuses in western
Pennsylvania: Penn State New Kensington, Penn State Beaver, Penn State Fayette, Penn State Greater Allegheny, and Penn State Shenango. The successful candidate will work collaboratively with faculty at the other campuses to deliver a portion of the curriculum to multiple campuses using a variety of distance delivery methods. For information about the other campuses, visit http://beaver.psu.edu/, http://fayette.psu.edu/, http://greaterallegheny.psu.edu/, and http://shenango.psu.edu/. The faculty member will also contribute to our bachelor’s degree in Business (management/marketing option). Campus Information: Penn State is a multi-campus public land-grant university that improves the lives of the people of Pennsylvania, the nation, and the world. Our instructional mission includes undergraduate, graduate, and continuing and distance education informed by scholarship and research. Our research, scholarship, and creative activities promote human and economic development through the expansion of knowledge and its applications in the natural and applied sciences, social sciences, arts, humanities, and the professions. Penn State New Kensington is one of more than 20 Penn State campuses located across the Commonwealth. Our 70-acre campus in scenic, rural Westmoreland County is situated only 30 minutes from downtown Pittsburgh, and the location offers a wide range of lifestyles from urban to rural. It is a student-centered campus of approximately 700 students. The coursework for the first two years of more than 160 Penn State baccalaureate majors is offered, as well as 9 baccalaureate degrees and 5 associate degrees. Students and faculty at Penn State New Kensington have all of the resources of a major research university at their disposal, but in a small college atmosphere. Class sizes are small and the student/faculty ratio is low, so students can receive much individual attention. Our faculty members are committed to providing a high-quality educational experience to their students and are actively engaged in research. Our students receive a world-class education delivered in a small campus setting, and have opportunities to participate in undergraduate research projects supervised by faculty members. For more information about the campus, visit newkensington.psu.edu, and for further information about academics and Penn State University, visit http://www.psu.edu/ur/cmpcoll.html. Inquiries about the position should be addressed to Dr. Andrea Adolph, Director of Academic Affairs, Penn State New Kensington. E-mail: aea13@psu.edu. Telephone: (724) 334-6031. Applicants are required to submit a cover letter and curriculum vitae; other information pertinent to the position may also be included. Finalists will be asked to submit a list of references. Closing Date: Application review begins December 1, 2016, and continues until a suitable candidate is found.
OPEN RANK POSITION IN SUPPLY CHAIN MANAGEMENT

The Joseph M. Katz Graduate School of Business and College of Business Administration at the University of Pittsburgh invites applications for a tenure track or tenured position in supply chain management. The position will begin in Fall 2017. While an appointment at the rank of Assistant Professor is anticipated, extraordinary candidates at all levels will be considered. Candidates must have successfully defended their dissertation by summer 2017 and must demonstrate a strong commitment to high quality research and teaching.

We are interested in supply chain candidates who can identify strategies and tactics at the operational level, and have an aptitude to work at the interface of operations with other functional areas, such as OR, marketing, information systems, and accounting. We are particularly interested in candidates with research expertise in risk management, revenue management, CSR/sustainability, e-commerce, healthcare, sharing economy, etc.

Supply Chain and Value Chain Management is one of the strategic thrusts at the Katz Graduate School of Business and College of Business Administration. The newly established Center for Supply Chain Management
(www.business.pitt.edu/katz/scm) provides opportunities to interact with industry. We expect the new faculty member to be actively involved with the Center and also participate in shaping the activities in the Business Analytics and Operations (BAO) area. Candidates are expected to publish in top-quality leading journals; teach courses across the undergraduate and graduate programs; provide scholarly guidance to doctoral students; and extend the reputation of the area.

Priority will be given to applications received by October 25, 2016, though the search committee will continue to accept applications until the position is filled. The BAO faculty will be conducting initial interviews at the INFORMS National Meeting in Nashville, TN in November 2016.

Applications must be submitted electronically to:

www.katz.pitt.edu/facultyhiring/supply-chain-ts.php

Materials submitted must include a cover letter, a curriculum vitae detailing educational background, research and work experience, recommendation letters from three references.

Women and members of minority groups under-represented in academia are especially encouraged to apply. The University of Pittsburgh is an Affirmative Action, Equal Opportunity Employer/Minorities/Women/Vets/Disabled and values equality of opportunity, human dignity and diversity.

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Prakash Mirchandani
Professor of Business Administration &
Director, Center for Supply Chain Management
University of Pittsburgh
Pittsburgh PA
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The Department of Industrial Engineering at the University of Pittsburgh invites applications in anticipation of two open tenure-track faculty positions at any rank.

The Department of Industrial Engineering is home to 20 full-time faculty members with an outstanding reputation in a wide variety of research areas. The department maintains vibrant programs at the undergraduate, masters and doctoral levels; offers excellent laboratory facilities; and benefits from many contacts with regional and national corporations. Additional information about the department can be found at www.ie.pitt.edu.

We are seeking candidates in all areas of industrial engineering and operations research. Applicants must have a strong methodological background and an interest in advancing cutting-edge, interdisciplinary research. For junior candidates, our primary search criterion is research potential. Senior candidates must have established an outstanding research record commensurate with rank. All candidates should have evidence of, or potential for, teaching excellence. Applicants should email a curriculum vitae, representative publications, and a list of at least three professional references to facultysearch2017@ie.pitt.edu.

To ensure full consideration, candidates should apply before December 1, 2016; however, applications will be reviewed until the positions are filled.

The University of Pittsburgh is an affirmative action, equal opportunity employer. Candidates from underrepresented groups are particularly encouraged to apply.

Lisa M. Maillart, Ph.D.
Associate Professor
Department of Industrial Engineering
University of Pittsburgh
maillart@pitt.edu
412-624-9845
TENURE TRACK POSITION IN INFORMATION SYSTEMS AND TECHNOLOGY MANAGEMENT (ISTM)

The Joseph M. Katz Graduate School of Business at the University of Pittsburgh invites applications for an anticipated full-time, tenure track, open rank position in our Information Systems and Technology Management (ISTM) area starting Fall 2017.

A profile of current faculty members can be found here: www.business.pitt.edu/katz/faculty/istm

The position requires a strong commitment to excellence in scholarly research and teaching with evidence of potential in both. Candidates should have completed their Ph.D. degree, or have strong prospects for completion prior to July 1, 2017.

Please submit an electronic application expressing your interest accompanied by the following attachments to www.katz.pitt.edu/facultyhiring/istm-ts.php

(1) a current curriculum vitae,
(2) two of your research papers, and
(3) three letters of recommendation

Applicants are encouraged to submit their materials no later than July 30, 2016 if they wish to be considered for an interview at the AMCIS conference in San Diego, California, August 11-14, 2016, and no later than October 31, 2016 if they wish to be considered for an interview at the INFORMS conference in Nashville, Tennessee, November 13-16, 2016. The final application deadline for the position is November 30, 2016.

The University of Pittsburgh is an Affirmative Action, Equal Opportunity Employer of Minorities/Women/Vets/Disabled and values equality of opportunity, human dignity and diversity. Women and members of minority groups under-represented in academia are especially encouraged to apply.

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Narayan Ramasubbu
University of Pittsburgh
Pittsburgh PA
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The Joseph M. Katz Graduate School of Business and College of Business Administration at the University of Pittsburgh invites applications for an anticipated tenure track or tenured position in Business Analytics. The position will begin in Fall 2017. While an appointment at the rank of Assistant Professor is expected, extraordinary candidates at all levels will be considered. Candidates must have successfully defended their dissertation by summer 2017 and must demonstrate a strong commitment to high quality research and teaching.

The business analytics position will support the Business Analytics and Operations (BAO) area’s growing research and teaching needs. In addition to strong background in theory and methodology, candidates should demonstrate willingness to work with empirical data. The ideal candidate needs to be well versed in data management and business analytics methods (e.g., data visualization, data mining & modeling, text mining, predictive and prescriptive modeling, optimization and simulation).

Business Analytics is one of the strategic thrusts at the Katz Graduate School of Business and College of Business Administration. We expect the new faculty member to be actively involved with shaping the activities in BAO area. More broadly, research collaborations are encouraged as the University of Pittsburgh builds significant strength in analytics across several units. Candidates are expected to publish in top-quality leading journals, teach courses across the undergraduate and graduate programs, provide scholarly guidance to doctoral students and extend the reputation of the area.

Priority will be given to applications received by October 25, 2016, though the search committee will continue to accept applications until the position is filled. The BAO faculty will be conducting initial interviews at the INFORMS National Meeting in Nashville, TN in November 2016.

Applications must be submitted electronically to:
www.katz.pitt.edu/facultyhiring/...

Materials submitted must include a cover letter, a curriculum vitae detailing educational background, research and work experience, recommendation letters from three references.

Women and members of minority groups under-represented in academia are especially encouraged to apply. The University of Pittsburgh is an Affirmative Action, Equal Opportunity Employer/Minorities/Women/Vets/Disabled and values equality of opportunity, human dignity and diversity.

Prakash Mirchandani
Professor of Business Administration &
Director, Center for Supply Chain Management
University of Pittsburgh
The Department of Industrial and Management Engineering at Pohang University of Science and Technology (POSTECH) invites applications for two full-time, tenure-track or tenured faculty positions. The positions are primarily at the Assistant or Associate Professor-level but outstanding applicants at the Full Professor-level will also be considered.

We are seeking candidates with a research focus in the broad areas of Industrial and Management Engineering (including, but not limited to, operations research, data analytics, statistics, large scale systems engineering, financial engineering, risk management, manufacturing, and human factors). Those with a demonstrated interest in applications including data mining, financial engineering, and human factors would have an advantage.

An earned doctorate in a field closely related to Industrial and Management Engineering is required. The successful candidates are expected to establish a strong research program, participate in interdisciplinary research teams, and teach at the undergraduate and graduate levels.

Applications should include (1) a full CV, (2) statement of research and teaching, (3)

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copies of three (or less) research publications, and (4) names and addresses of three professional references, and must be submitted to Professor Kwangsoo Kim (kskim@postech.ac.kr), Chair of the Faculty Search Committee. Applications completed by Nov. 20, 2016 will be given full consideration, although the search will continue until the positions are filled. Late applications will be considered in a year-round recruitment program.

POSTECH was ranked 1st in the top 100 world universities under 50 years old for 3 consecutive years by Times Higher Education in 2012, 2013, and 2014. More information about POSTECH and the Department can be found at http://www.postech.ac.kr and http://ime.postech.ac.kr.

For any inquiries, please contact Professor Kwangsoo Kim (kskim@postech.ac.kr), Chair of Faculty Search Committee

※ POSTECH is building a culturally diverse body of faculty, students and staff.

Non-Korean citizens would be welcome to apply.

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Young Myoung Ko
Assistant Professor
Pohang University of Science and Technology
Pohang
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We are looking to fill two or more postdoctoral or more senior research associate positions in the broad area of stochastic optimization and operations research under the supervision of professor Mengdi Wang (www.princeton.edu/~mengdiw/index.html) in the Department of Operations Research and Financial Engineering.

One position will work on research topics that revolve around the theoretical foundations of data-driven stochastic optimization. We have special interests in the intersection between optimization, statistical machine learning, dynamic programming and reinforcement learning. Another position will work in the area of applied operations research and data analytics in the context of financial technology (FinTech) and healthcare. We have special interests in developing stochastic models and computation tools for analyzing real-world data.

Candidates are required to hold a Ph.D. in Computer Science, Operations Research, Data Science, Statistics, Mathematics or related fields. Expertise in several of the following is desired: optimization algorithms, probability theory, stochastic process, complexity analysis, R, Python, C++ and Tensorflow. Successful candidates are expected to publish and present research results in appropriate professional publications and venues. Strong oral and written communication skills are a must, as well as an enthusiasm for exciting research.

Start date: Summer 2017

This is a one year appointment with a possibility of renewal based on satisfactory performance. Applications will be considered from the date of this announcement until filled. Please apply at www.princeton.edu/acad-positions/position/341. Applications must include a CV and cover letter with contact information for three references.

This position is subject to the University's background check policy. Princeton University is an Equal Opportunity/Affirmative Action Employer and all qualified applicants will receive consideration for employment without regard to age, race, color, religion, sex, sexual orientation, gender identity or expression, national origin, disability status, protected veteran status, or any other characteristic protected by law.

Mengdi Wang
Princeton University
Princeton NJ
The Department of Operations Research and Financial Engineering at Princeton University invites applications for a new tenure track faculty appointment at the assistant professor level starting September 1, 2017. All applicants working within the general areas of interest of the department will be considered. These areas include Financial Mathematics, Data Science, Optimization, Probability and Statistics as they relate to Financial Engineering and Operations Research. A PhD in a related field is required.

To be successful, the candidate must have a strong commitment to excellence in research and in teaching at both the undergraduate and graduate levels.

The department is in the School of Engineering and Applied Science and is strongly involved in the activities of the Bendheim Center for Finance, the Program in Applied and Computational Mathematics, the Andlinger Center for Energy and the Environment and the Center for Statistics and Machine Learning.

Applications will be considered on a continuing basis but candidates are encouraged to apply by December 1, 2016. To apply, please visit our website at http://jobs.princeton.edu, create an online application, and submit documents to Requisition Number 1600890. Applicants should upload a CV, research statement, teaching statement, and contact information for at least three references, one of whom should be able to address the candidate’s teaching abilities.

Princeton University is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to age, race, color, religion, sex, sexual orientation, gender identity or expression, national origin, disability status, protected veteran status, or any other characteristic protected by law. This position is subject to the University's background check policy. Applicants can consult https://orfe.princeton.edu for more information about the department.

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Robert Vanderbei
Operations Research and Financial Engineering
Princeton University
www.princeton.edu/~rvdb
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Company: Purdue University  
Department: Operations Management  
Contact Name: Professor J. George Shanthikumar  
Address:  
Phone:  
Fax:  
E-mail: shanthikumar@purdue.edu  

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Assistant/Associate/Full Professor in Management Information Systems - Krannert School of Management, Purdue University

The Krannert School of Management at Purdue University invites applications for a tenure-track/tenured faculty position in Management Information Systems (MIS). This is an open rank position set to begin in mid-August 2017. A Ph.D. in MIS, computer science, decision analysis, or a closely related area is required by the start of employment. Evidence of high-quality research and teaching is desired. Responsibilities for the position will include conducting research, teaching undergraduate and graduate courses, and participating in course/curriculum development and other school activities. Applications will be accepted and evaluated until the position is filled. Preference will, however, be given to those who apply before November 1, 2016.

All applications must be submitted through the following application site: webapps.krannert.purdue.edu/kars/apply/misrecruiting. Applicants will be required to furnish their contact information, dissertation details, and the names and contact information of their references on this site. They will also be required to upload the following documents: a cover letter, a current CV, a research statement, a teaching statement, and one or more recent papers. A background check will be required for employment in this position. Questions, if any, should be addressed to Professor Karthik Kannan via email at the address: mis-recruiting@purdue.edu

Both Purdue University and the Krannert School have a rich history of excellence. Krannert offers undergraduate, master’s, and Ph.D. degrees, as well as an array of executive education programs. Several of its functional areas, including MIS, enjoy high national and international rankings in major surveys of business schools.

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Hossein Ghasemkhani
Assistant Professor
Purdue University
West Lafayette IN
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The Operations Management Group at the Krannert School of Management, Purdue University seeks applications for a tenured associate professor position starting Fall 2017. Applicants currently at the assistant professor level with a strong research record are also encouraged to apply. We look for candidates with a strong commitment to produce high-quality research, particularly in the areas of e-commerce operations, smart manufacturing, behavioral operations, and healthcare operations. A Ph.D. in supply chain and operations management, industrial engineering or a related area is desired.

The Operations Management faculty at Krannert is a vibrant group, fostering a supportive and productive environment. For more information about the group and our faculty, please visit our web site at www.krannert.purdue.edu/academics/operations

The search committee is being chaired by Professor J. George Shanthikumar, to whom all enquiries should be directed at shanthikumar@purdue.edu.

Applicants should submit a letter describing their research accomplishments, a current curriculum vitae and three representative publications, by to webapps.krannert.purdue.edu/kars/Apply/opmgmt.

The review process will begin immediately, and applications will continue to be accepted until the position is filled. Limited interview opportunities are available at the 2016 INFORMS Annual Meeting for applications received before October 31.

Purdue University is an Equal Access/Equal Opportunity/Affirmative Employer.

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Pengyi Shi
Assistant Professor of Operations Management
Krannert School of Management
Purdue University
403 W. State Street
West Lafayette, IN 47907
----------------------------
12 Doctoral (Ph.D.) Researcher positions available

Research Training Group (RTG) „SocialCars – cooperative, (de-)centralized traffic management“

jointly hosted at Technischen Universität Braunschweig, Technischen Universität Clausthal and Leibniz Universität Hannover

The RTG SocialCars funded by the DFG is a joint collaborative program involving six interdisciplinary research groups representing the areas of traffic planning, traffic psychology, computer science, business information systems, communications technology, and geodetic science / geo-informatics.

The focus of SocialCars is on significantly improving future urban road traffic, through cooperative approaches. „How can individual travelers make optimal use of the transport infrastructure, so that safety is increased and congestion and pollution are reduced?“ is the key question. SocialCars aims to answer this question by investigating the interaction between centralized (system-optimal) management and decentralized (user-optimal) decisions of traffic participants.
A detailed **description of the PhD projects**, a list of **supervisors** as well as further information regarding the application process is available at our website.

**Position:**
- Carry out **research** with emphasis on **PhD project**;
- Participate in **qualification and study program** of the RTG;
- Publish **scientific papers**;
- Present your research results at national and international conferences;
- Enjoy systematic individual supervision and mentoring throughout the doctoral work.

**We expect:**
- An **outstanding Master’s degree** (or equivalent) in a related science or engineering field;
- **Excellent** written and verbal communication skills in **English**;
- Willingness to **learn** the **German language**;
- Additional, **disciplinary requirements** are related to the different topics of PhD projects.

**General Conditions:**
- Tenable for three years from April 2017 (or as soon as possible thereafter)
- Salary: E 13 TV-L (German public service salary scale), full time
- Working location will be partly at the hosting institute and partly at the Automotive Research Centre Niedersachsen (NFF) in Braunschweig
- We specifically encourage applications by qualified female researchers;
- Applications of disabled persons with corresponding aptitude for the positions will be prioritized.

**Applications** in German or English language should be submitted by email (one pdf document) to **bewerbungen@socialcars.org** until **January 02, 2017**, they should include:
- **Cover letter, Curriculum Vitae, Full academic record** (Certificates + Transcript of record)
- **Research Proposal** (max. 5000 characters incl. spaces) motivating your specific interest in the RTG, highlighting your personal interest and strengths for a specific PhD topic, as well as initial research ideas concerning this topic
- Completed **application form**

Shortlisted candidates will be invited to an applicant’s workshop on February 02, 2017 in Hanover, Germany.

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**Dirk Mattfeld**
Professor
University of Braunschweig
Braunschweig
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Company: University of Richmond
Department: 
Contact Name: Amit Eynan
Address: 
Phone: 
Fax: 
E-mail: 

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Operations Management: Assistant/Associate Professor
The Management Department at the University of Richmond Robins School of Business invites applications for a tenure-track position as an Assistant/Associate Professor of Operations Management, to begin fall 2017. A Ph.D. in Operations Management or a closely-related field is required. Preference will be given to candidates with business experience. Applicants may be ABD, but must have completed the Ph.D. by the start date.

The candidate selected will teach undergraduate and MBA introductory courses in Operations Management, and may also teach an elective course. Tenure-track faculty members typically teach five courses per year with an average class size of 28 students. Evidence of teaching excellence is very important. In addition to excellence in the classroom, the faculty member is expected to be committed to excellence in academic research and have a strong record of scholarly achievement evidenced by articles published, forthcoming, or in advanced stages of review at high-quality academic journals.

The Robins School of Business is part of a private, highly-selective university, with a liberal arts orientation and a rising national and international profile. The University's 350-acre picturesque campus is located in a residential neighborhood six miles from downtown Richmond and 90 miles from Washington, D.C. The University has approximately 3,000 full-time undergraduate students, excellent facilities for teaching and research, and a strong resource base including an endowment of approximately $2 billion. The Management Department is known for its collegial culture, a commitment to students and teaching, cutting edge research published in the best journals, and high-impact service to the university and the profession.

The University of Richmond prohibits discrimination and harassment against applicants, students, faculty, or staff on the basis of race, religion, national or ethnic origin, age, sex, sexual orientation, gender identity, gender expression, disability, status as a veteran, or any classification protected by local, state, or federal law.

Applicants should submit their application as instructed at richmond.csod.com/ats/careersite/... The cover letter should indicate whether the applicant will be available to interview at the 2016 INFORMS annual meeting in Nashville and/or the 2016 DSI annual meeting in Austin. Review of applications will begin October 17, 2016 and continue until the position is filled.

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Amit Eynan
Professor of Management
Chair, Management Department
University of Richmond
Richmond VA
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**Lecturer - BIS / Logistics (Ho Chi Minh City)**

**RMIT University Vietnam**

- Date Posted Aug. 4, 2016
- Job Title
  Lecturer - BIS / Logistics (Ho Chi Minh City)
- Department
  Centre of Commerce and Management
- Department Website [https://www.rmit.edu.vn/business](https://www.rmit.edu.vn/business)
- Institution
  RMIT University Vietnam
RMIT Vietnam is creating an innovative research, teaching, and learning culture and is committed to providing internationally recognised high-quality education and professional training for its students, clients, and members of the community.

The Department of Management, BITL and Law (MBL) is looking for a Lecturer to help teach Business Information Systems and Logistics courses at RMIT Vietnam in Ho Chi Minh City. We are looking for someone to commence in October 2016.

To be successful, candidates must satisfy the key selection criteria detailed in the relevant position description, including the following mandatory requirements:

A PhD degree in a field related to Business Information Systems / Logistics

At least 5 years relevant working experience, teaching in a University / Higher Education environment

English language proficiency as demonstrated by: successful completion of both secondary and tertiary education to a level of qualifying to enter university study while being instructed through the medium of English as per the RMIT recognized qualifications list; or have completed PhD studies while being instructed through the medium of English, and have been teaching in an English-speaking environment during the previous 24 months; or IELTS (Academic) with overall score of at least 7.0 and with no band less than 6.5; or equivalent.

RMIT Vietnam offers a unique experience delivering courses within a globally recognised university.

We offer a competitive remuneration package including international health insurance, salary packaging, and assistance with the work permit process and relocation (if required).

It is important that all non-Vietnamese applicants are aware of the strict immigration requirements for working in Vietnam. Whilst these are subject to change, the RMIT Vietnam
Recruitment team will support preferred candidates to obtain a valid Work Permit. It is important all candidates are aware of and can meet the specific requirements.

Vietnamese candidates who meet the mandatory requirements and key selection criteria as detailed in the position description for this posting are encouraged to submit an application.
**Company:** Roanoke College  
**Department:** Business Administration Program  
**Contact Name:** Dreama Poore  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** dpoore@roanoke.edu

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Position Announcement

Business Analytics & Production Operations Management

Position: Lecturer (Teaching Associate)

The Business Administration Program at Roanoke College seeks to hire a full-time, non-tenure-track faculty member effective August 2017. The successful candidate will have a demonstrated proficiency in teaching, and expertise in one or more of the following areas: Decision Sciences, Business Analytics, POM, and Information Systems. The standard teaching load is 7 courses per year with minimal service and research expectation. One of the 7 courses may be taught as Intensive Learning May term course. The candidate is also expected to teach a course in college’s Intellectual Inquiry (General Education) curriculum.

Qualifications:

The successful candidate will hold a PhD, MS or MBA in a related field and have a passion for teaching undergraduates in a liberal arts setting. Evidence of highly effective classroom teaching is required. Although not required, industry experience in operations management and/or information systems is desirable.

Important Dates:


To Apply:

We will be conducting interviews through A/V conferencing. To be considered for an interview, interested applicants should apply electronically to Dreama Poore – dpoore@roanoke.edu. Please include a cover letter including salary expectations, CV, statement of teaching philosophy, unofficial transcript, and three letters of recommendation by November 18, 2017.

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Ali Nazemi
Department Chair, Professor
Roanoke College
Salem VA
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FACULTY POSITIONS, SIMON BUSINESS SCHOOL

in

BUSINESS ANALYTICS and INFORMATION SYSTEMS

We are seeking tenure-track candidates to conduct research in Business Analytics and Information Systems, and to teach Ph.D., Masters or undergraduate level courses in one or both of these areas. Candidates at all levels are invited to apply. Senior candidates are expected to have demonstrated leadership ability and well-established research credentials as evidenced by publications in top refereed journals along with demonstrated teaching excellence. Junior candidates must show promise of excellence in research and teaching. Candidates are expected to have or soon receive a Ph.D. in Information Systems, Computer Science, Management Science, Operations Research, Operations Management, Economics, Econometrics, or a related field. Priority is given to those candidates who know how to apply advanced machine learning methodologies (e.g., natural language processing, computer vision, deep learning, inductive logic, and artificial intelligence) and causal inference approaches (e.g., econometrics, structural modeling, observational studies, and field experiments) to innovative business and managerial applications.

The Simon School is one of the nation's top research business Schools and has Ph.D. and full-time and part-time Undergraduate, M.B.A. and M.S. programs in Rochester, and Executive MBA programs in Rochester and in Bern, Switzerland. The Business Analytics, Information Systems, and Operations Management faculty at the Simon School is committed to excellence in research and teaching and is considered to be one of the top research groups in the nation. Our focus is on the use of quantitative and economic models for addressing significant analytics, operational, marketing, or technology management problems. The Simon School has started a new M.S. program in Business Analytics, and is promoting various research and teaching initiatives in Big Data and Business Analytics. This creates opportunities for faculty to work with industrial and academic partners as an integral part of their research program. We prefer candidates that can actively participate in and further develop that effort, as well as collaborate with the University's newly established Goergen Institute for Data Science.

The School's generous research support provides many opportunities for conducting interdisciplinary research. The Simon School's small size leads to a strong collegial atmosphere in both teaching and research. To learn more about the Information Systems and Operations Management groups and the Simon School please visit our website.

Salary is highly competitive. These faculty positions are available Fall 2017. If you wish to be considered for a preliminary interview at the INFORMS & CIST Conference in November 2016 in Nashville, TN, you must have your application submitted by Monday, October 31st, 2016. To ensure full consideration please submit an electronic application (including vita, transcripts, three letters of references, and copies of research papers or publications) as soon as possible, but no
later than January 15, 2017 to Professor Abraham Seidmann at ISrecruiting2017@simon.rochester.edu

In addition, all applicants are required to apply online at www.rochester.edu/working/hr/jobs and search for Job ID# 196690 under "All Other Openings". Late applications may be considered.

The University of Rochester has a strong commitment to principles of diversity and, in that spirit, actively encourages applications from groups underrepresented in higher education.

The University of Rochester is an Equal Opportunity/Affirmative Action Employer.
Rutgers University has an immediate opening for a postdoctoral associate for an NSF-funded project entitled “Incremental and Asynchronous Projective Splitting Methods for Mathematical Programming”, under the direction of principal investigator Professor Jonathan Eckstein. The project will study asynchronous decomposition methods for large-scale optimization problems, and in particular large-scale convex optimization problems such as those arising from “big data” analysis. The postdoctoral associate will study the parallel implementation of these algorithms on HPC (high performance computing) systems and is also invited to participate in continuing theoretical algorithmic research. Duties include computer programming and empirical algorithmic research, theoretical algorithmic research, and coauthor participation in peer-reviewed journal submissions.

See [jobs.rutgers.edu/postings/34440](https://jobs.rutgers.edu/postings/34440) for more information and application instructions.
The Department of Supply Chain Management (SCM) at Rutgers Business School invites applications for the non-tenure track position of Instructor/Assistant Professor of Professional Practice in SCM starting September 1, 2017. Job details can be found at jobs.rutgers.edu/postings/39456.

Successful applicants should hold a Master’s Degree in Supply Chain Management, Operations Management, Industrial Engineering, or a closely related discipline, have extensive industry experience at the level of senior business executives of major corporations, be well connected with various professional organizations such as ISM and/or CSCMP, have established expertise in the various sub-disciplines of supply chain management, and be able to teach effectively in undergraduate, MBA, and executive programs. Successful candidates should also have a strong interest in collaborating with academic faculty, working with students, overseeing the growth of the programs and in being actively involved in grant works. Demonstrated ability to teach core and elective supply chain management courses.

The SCM Department at Rutgers Business School offers SCM programs at the Ph.D., MBA, M.S. and undergraduate levels, and, together with the Rutgers Center for Supply Chain Management, both domestic and international executive training programs. SCM courses are offered across both the Newark and New Brunswick campuses of Rutgers University during the day, evenings, and weekends, with continuously increasing student demand. The Rutgers Supply Chain Management program has over 148 corporations as educational partners, was ranked #5 (undergraduate) and #7 (graduate) in North America by Gartner in 2016. U.S. News and World Report ranked Rutgers SCM programs #11 (Graduate) and #17 (Undergraduate) in 2016. It’s success has attracted many companies to Rutgers Business School to recruit SCM students, to launch joint research projects, and to deliver joint executive trainings. The role of SCM Instructors/Professors of Professional Practice is critical to the continued success of Rutgers SCM programs and offerings.

Applications received by February 1, 2017 are guaranteed full consideration. Applicants should submit a package consisting of curriculum vitae, cover letter, and at least three reference letters.

Rutgers, The State University of New Jersey, is an Equal Opportunity/Affirmative Action Employer. Qualified applicants will be considered for employment without regard to race, creed, color, religion, sex, sexual orientation, gender identity or expression, national origin, disability status, genetic information, protected veteran status, military status or any other category protected by law. As an institution, we value diversity of background and opinion, and prohibit discrimination or harassment on the basis of any legally protected class in the areas of hiring, recruitment, promotion, transfer, demotion, training, compensation, pay, fringe benefits, layoff, termination or any other terms and conditions of employment.
The Department of Supply Chain Management (SCM) at Rutgers Business School invites applications for the non-tenure track position of Instructor/Assistant Professor of Professional Practice in SCM starting September 1, 2017. Job details can be found at jobs.rutgers.edu/postings/39301.

Successful applicants should hold a Master’s Degree in Supply Chain Management, Operations Management, Industrial Engineering, or a closely related discipline, have extensive industry experience at the level of senior business executives of major corporations, be well connected with various professional organizations such as ISM and/or CSCMP, have established expertise in the various sub-disciplines of supply chain management, and be able to teach effectively in undergraduate, MBA, and executive programs. Successful candidates should also have a strong interest in collaborating with academic faculty, working with students, overseeing the growth of the programs and in being actively involved in grant works. Demonstrated ability to teach core and elective supply chain management courses.

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Rutgers, The State University of New Jersey, is an Equal Opportunity/Affirmative Action Employer. Qualified applicants will be considered for employment without regard to race, creed, color, religion, sex, sexual orientation, gender identity or expression, national origin, disability status, genetic information, protected veteran status, military status or any other category protected by law. As an institution, we value diversity of background and opinion, and prohibit discrimination or harassment on the basis of any legally protected class in the areas of hiring, recruitment, promotion, transfer, demotion, training, compensation, pay, fringe benefits, layoff, termination or any other terms and conditions of employment.
The Department of Supply Chain Management (SCM) at Rutgers University invites applications for the tenure-track Assistant Professor position in Supply Chain Management starting July 1, 2017.

Successful applicants should hold a Ph.D. in the area of Supply Chain Management, Operations Management, Industrial Engineering, Management Science, or a closely related discipline, and have strong methodological training, outstanding research achievements or potential for publication in top journals, and excellent teaching and communication skills. Candidates in the ABD (all-but-dissertation) stage will also be considered. The new faculty member is expected to teach undergraduate, MBA, executive, and Ph.D. level courses, to be actively involved in research and grant work, to interface with industry, and to supervise Ph.D. students in Supply Chain Management. Candidates with prior academic experience and a strong publication record in supply chain analytics, sustainability, supply chain finance, logistics and healthcare operations would be highly desirable for the position.

The SCM Department is a top ranked multidisciplinary group charged with carrying out the strategic mission of the Rutgers Business School, which is located in both Newark and New Brunswick, New Jersey, between the New York and Philadelphia metropolitan areas, in close proximity to numerous headquarters of global firms and major sea/air ports on the Eastern seaboard. The SCM Department has deep engagement with industry through its highly-regarded Rutgers Center for Supply Chain Management, which partners with many global companies nationwide. The Department offers degrees in Supply Chain Management at all levels, including an active PhD program. The Rutgers SCM MBA program was ranked #11 in the nation by U.S. News and World Report and #7 by Gartner in 2016. The Rutgers SCM undergraduate program has been ranked #17 and #5 by US News and World Report and Gartner, respectively. For more information, please visit www.business.rutgers.edu/scm

Applications received by December 15th, 2016 are guaranteed full consideration. Applicants should submit their curriculum vitae, a cover letter, representative publications, and at least three reference letters at the following website: http://jobs.rutgers.edu/postings/36195

Rutgers, The State University of New Jersey, is an Equal Opportunity/Affirmative Action Employer. Qualified applicants will be considered for employment without regard to race, creed, color, religion, sex, sexual orientation, gender identity or expression, national origin, disability status, genetic information, protected veteran status, military status or any other category protected by law. As an institution, we value diversity of background and opinion, and prohibit discrimination or harassment on the basis of any legally protected class in the areas of hiring, recruitment, promotion, transfer, demotion, training, compensation, pay, fringe benefits, layoff, termination or any other terms and conditions of employment.
FULL-TIME FACULTY POSITION IN TRANSPORTATION AND LOGISTICS

Industrial Engineering Program (Advert Reference Code: IE-1-2016)
Sabanci University, Istanbul, Turkey

The Faculty of Engineering and Natural Sciences (FENS) at Sabanci University invites applications for a full-time faculty position in Transportation and Logistics at the Industrial Engineering Program. The rank is open, and the appointment starts in Fall 2017. The candidates must have earned a doctorate degree in Industrial Engineering / Operations Research or a related discipline, and must demonstrate a high potential for excellence in research and teaching. The program’s focus and current expertise on transportation and logistics include the planning of first-mile, long-distance and last-mile distribution operations, emergency service system design, humanitarian logistics, and sustainable logistics chains. An ideal candidate should therefore demonstrate skills in posing relevant problems and developing effective solution methods in these areas, and have domain experience enhancing and complementing the Program’s current expertise. Interest in intelligent transport systems, mobility using alternative fuel vehicles, and energy logistics is an asset.
Sabanci University, a privately funded premier academic institution, started instruction in the 1999-2000 academic year in its state-of-the-art campus located in suburban Istanbul. The University offers 13 undergraduate programs and 38 graduate programs in three faculties (Faculty of Engineering and Natural Sciences, Faculty of Arts and Social Sciences, School of Management). The University aims at establishing a high standard of academic excellence and a research-oriented atmosphere both for its faculty and for its students, while nurturing productive relationships particularly with the industries in the region which constitute the industrial heartland of Turkey. The medium of instruction is English.

In 2015, Sabanci University was placed 13th globally in the Times Higher Education (THE) rankings of the top 100 universities under 50 years old, and 21st in the THE Asia university rankings. In the recently announced THE rankings of the world’s best small universities in 2016, Sabanci University was ranked 10th globally. Sabanci University has been at the top of the "University Innovation and Entrepreneurship Index" compiled by the Turkish Ministry of Science, Industry, and Technology in 2015 and 2016.

Detailed information about the Industrial Engineering Program at Sabanci University can be found at [http://ie.sabanciuniv.edu/](http://ie.sabanciuniv.edu/)

The applicants should submit their materials through the online application system at [fens.sabanciuniv.edu/en/academic-job-applications](http://fens.sabanciuniv.edu/en/academic-job-applications)

Applications received by January 31, 2017 will be given full consideration.

Dr. Bulent Catay (catay@sabanciuniv.edu) will be attending INFORMS 2016. Interested applicants are encouraged to contact Dr. Catay for a preliminary interview.
**Company:** Saint Joseph’s University  
Department: Decision & System Sciences (DSS)  
Contact Name: Ron Klimberg

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Assistant Professor of Decision & System Sciences

The Erivan K. Haub School of Business at Saint Joseph’s University in Philadelphia, PA, is currently recruiting for an Assistant Professor in the Department of Decision & System Sciences (DSS) to begin August 16, 2017. We seek candidates with a demonstrated interest in areas associated with business intelligence: Big Data/Hadoop, relational databases, IT security, programming (Python, Java, VBA), data mining, data warehousing, data visualization, etc. Teaching excellence and a productive applied research program are expected of all candidates.

The DSS department offers an undergraduate major and minor in business intelligence & analytics (BIA) as well as an MS BIA, both on campus and online, and has the fastest growing enrollment in the Haub School of Business. More information about the department is available at: www.sju.edu/int/academics/hsb/dss

The appointment has a 3/3 course load that requires teaching at both the undergraduate and graduate levels. The candidate is expected to provide teaching excellence, to demonstrate a productive and continuous applied research program, and to participate in service to the University, the School of Business, and the department.

Applicants should hold a Ph.D. (or expect to complete their degree by August 15, 2017) in Information Systems, Operations Management, Operations Research, or a closely related discipline. Prior industry experience is valued.

All applications must be submitted on-line at https://jobs.sju.edu. Completed applications must include a personal statement, curriculum vita, evidence of teaching effectiveness and research, and contact information for three reference letter providers (*).

*During the application you will be asked for the name and email address of three professional references. If selected as a finalist, the system will send automatic notification to your references email addresses with a link for them to securely upload a letter of reference.

Review of applications will begin on 11/15/2016 and continue until the position is filled, but candidates are strongly encouraged to submit applications by 1/15/2017.

Saint Joseph’s University is a private, Catholic, Jesuit institution and expects members of its community to be knowledgeable about its mission and to make positive contributions to that mission. Saint Joseph’s University is an equal opportunity employer that seeks to recruit, develop, and retain a talented and diverse workforce. EOE M/F/D/V
San Francisco State University, Department of Decision Sciences invites applicants for a tenure-track Assistant Professor position in Decision Sciences beginning August 2017.

The Department of Decision Sciences resides within the AACSB-accredited College of Business which serves over 5,000 students. Current topics of instruction include operations management, statistics, forecasting, simulation, management science, quality management, project management, supply chain management, and data analysis/data mining. We emphasize applications within the business environment.

**Qualifications:** Candidates should have a Ph.D. in Decision Sciences, OR/MS, Statistics or a related field. Candidates must demonstrate the ability to teach courses in the areas of operations management or statistics and have an active record of scholarship related to their specialty area. Candidates are preferred who have teaching and/or research experience with a large, diverse student body.

**Responsibilities:** The position requires undergraduate and graduate teaching in the subjects taught by the department, mentoring and advising undergraduate and graduate students, developing an active ongoing program of scholarship and publication in one’s area of specialty, and ongoing committee and service assignments. Detailed position description is available at cob.sfsu.edu/faculty-job-opportunities.
**Rank and salary:** Assistant Professor, Salary commensurate with qualifications and experience. The CSU provides generous health, retirement and other benefits.

**Application process:** Submit letter of intent/interest, a current CV, names and contact information of three references. Letters of recommendation will be upon request at a later date. Submit all materials online to Dr. Theresa Roeder at dssearch@sfsu.edu by October 15th. Review of applications will begin immediately and will continue until the position is filled.

San Francisco State University is a member of the California State University system and serves a diverse student body of 30,000 undergraduate and graduate students. The University seeks to promote appreciation of scholarship, freedom and, human diversity through excellence in instruction and intellectual accomplishment. SFSU faculty are expected to be effective teachers and demonstrate professional achievement and growth through research, scholarship, and/or creative work.

San Francisco State University is an Equal Opportunity Employer with a strong commitment to diversity. We welcome applicants of all ethnic, racial and gender identities, sexual orientations as well as people with disabilities. We particularly encourage those who may be from historically underrepresented groups.

A background check (including a criminal records check) must be completed satisfactorily before any candidate can be offered a position with the CSU. Failure to satisfactorily complete the background check may affect the application status of applicants or continued employment of current CSU employees who apply for the position.

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Theresa M. Roeder
Associate Professor
Department of Decision Sciences
College of Business
San Francisco State University
San Francisco, CA 94132
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**Company:** Santa Clara University  
Department: School of Hotel Administration  
Contact Name: Sami Najafi Asadollahi  

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The Decision, Risk and Operations Division at Columbia Business School is seeking to hire qualified faculty members for tenure-track appointments at the assistant or associate professor level, depending on the qualifications of the applicant.

The Division has teaching responsibilities for management science, statistics, and operations management courses at the MBA and Ph.D. levels. Applicants for an associate professor level appointment should have a Ph.D. from an accredited institution, a record of scholastic achievement in both research and teaching, and should combine exceptional disciplinary training with a strong interest in the professional mission of the school. Applicants for an assistant professor level appointment should have, or be close to completing, a Ph.D. from an accredited institution, demonstrate promise of becoming an outstanding scholar in every respect, including research and teaching, and should combine exceptional disciplinary training with a strong interest in the professional mission of the school.

Columbia Business School is particularly interested in candidates who, through their research, teaching and/or service will contribute to the diversity and excellence of the academic community.

For applying for this position please kindly click Here.

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Sami Najafi Asadolahi
Assistant Professor
Santa Clara University
Santa Clara CA
**Company:** Shanghai University of Finance and Economics  
Department: Operations Management  
Contact Name: Wenbin Wang  
Address:  
Phone:  
Fax:  
E-mail: om@mail.shufe.edu.cn

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Assistant / Associate / Full Professor Position at SUFE in Operations Management

The Department of Operations Management at the School of International Business Administration, Shanghai University of Finance and Economics (SUFE) invites applications for the tenure track position at assistant/associate/full professor levels starting in September 2017. Ideal candidates should have strong interests in the fields of Operations Management, Operations Research or related areas, and demonstrate potential for research publications in top journals and excellence in teaching. The salary, teaching load and faculty support are competitive. Research funds, fringe benefits, and housing allowances will be provided. Applicants should have a Ph.D. degree in Operations Management or a closely related discipline by the time of appointment.

Interested applicants should send a cover letter, curriculum vitae, samples of publications, and three letters of references to om@mail.shufe.edu.cn with subject “OM position”. Department representatives will be present at the INFORMS Annual Conference. Candidates who plan to attend the conference are strongly encouraged to send curriculum vitae and supporting materials no later than October 30, 2016.

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Wenbin Wang
Associate Professor
Shanghai University of Finance and Economics
The Department of Decision Sciences at the National University of Singapore is seeking a postdoctoral researcher interested in problems on the interface of operations research, operations management, statistics and/or computer science, with an emphasis on theory and applications of (static and dynamic) data driven decision making, learning, optimization, and robustness. An interest and/or background in statistical learning is a plus.

The position is available for a period of up to three years, starting in February, 2017, though we are also open to considering shorter term appointments (e.g. from 1 to 3 years) for candidates looking to broaden their experience before commencing faculty positions or those wanting to build their research profile before going on the academic job market. The salary is competitive; the research environment is great. Interested candidates should send a cover letter, a CV, and the names and addresses of three referees to:

Andrew Lim (andrewlim@nus.edu.sg) and/or Tong Wang (tong.wang@nus.edu.sg)

Deadline: Until filled
**Company:** Singapore University of Technology and Design  
**Department:** Engineering Systems and Design  
**Contact Name:** Shrutivandana Sharma  
**Address:** 8 Somapah Road, Singapore 487372  
**Phone:** +65 6499 4814  
**Fax:**  
**E-mail:** shrutivandana@sutd.edu.sg

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Description

The Singapore University of Technology and Design (SUTD) is a young and growing university with a unique structure and mission in the vibrant nation of Singapore. Established in collaboration with MIT, SUTD features a focus on design from an engineering and technological perspective, an intimate student to faculty ratio, an innovative active-based learning pedagogy, an interdisciplinary pillar organization, a stellar faculty, and a beautiful new campus. The Engineering Systems and Design (ESD) pillar is pursuing multiple exceptional hires at all levels (tenure-track, tenured, as well as senior hires). We seek to fill positions in several of our focus areas (business analytics, financial services, energy and the environment, supply chains and logistics, and economics and operations research), as well as open new focus areas such as systems strategy and policy.

Requirements

The successful candidates will have earned or be nearing completion of a doctorate in an engineering systems-related field and have solid grounding in one or more systems methodologies including, but not limited to, optimization, stochastic modeling, statistics, network science, game theory, simulation, economics, and econometrics. Empirical, experimental, computational, and analytical research approaches are all welcome. Candidates must be committed to excellence in teaching at the undergraduate and graduate levels and to developing and maintaining an active research program. Successful candidates can look forward to internationally competitive remuneration, attractive research startup packages and grant opportunities, and assistance for relocation to Singapore.

Additional information about the university and the Engineering Systems and Design pillar can be found at www.sutd.edu.sg.

Inquiries about the position can be directed to Professor Peter Jackson (peter.jackson@sutd.edu.sg), Head of the Pillar of Engineering Systems and Design.

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Karthik Natarajan
Singapore University of Technology and Design
Singapore
Postdoc and Research assistant positions at Singapore University of Technology and Design

Postdoc/Research assistant positions are available in the Engineering Systems and Design pillar at the Singapore University of Technology and Design (http://esd.sutd.edu.sg/).

We are looking for candidates with strong theoretical/empirical background in one or more of the following areas:

- Queueing and Scheduling
- Game theory and Mechanism design
- Markov Decision Processes
- Data analytics

Positions are available immediately.

Interested candidates must send their CV, relevant research papers, and reference contacts to <shrutivandana@ sutd.edu.sg>.

--------------------------
Shrutivandana Sharma
Assistant Professor
Engineering Systems and Design
Singapore University of Technology and Design
8 Somapah Road, Singapore 487372

shrutivandana@sutd.edu.sg
+65 6499 4814
esd.sutd.edu.sg/faculty/shrutivandana-sharma
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**Company:** Singapore Management University  
Department: Operations Management  
Contact Name: Onur Boyabatli

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Applications are invited for 1 postdoctoral position in the Area of Intelligent Systems & Decision Analytics, School of Information Systems at the Singapore Management University. The position is available for 12 months, assuming the successful candidate takes up post on or before 01 October 2017.

The ideal candidate will be an enthusiastic and creative individual with a Ph.D. (or near completion) in Mathematics, Operations Research, Operations Management, Computer Science, Optimization, Data Science, Engineering, or a related field, and a strong track record as evidenced by high-quality publications, invited talks and prizes. The ideal candidate will have expertise in optimization, statistical modelling, pricing modelling, and/or machine learning. Transportation experience is a plus.

The postdoc will work with Dr. Hai WANG, on the topic of on-demand transportation system and last mile transportation system.

Please submit a CV, research statement, 2-3 sample research articles and any other supporting materials to haiwang@smu.edu.sg, with subject "Postdoctoral Fellowship Application". In addition, please arrange for at least two referees to send letters of recommendation directly to haiwang@smu.edu.sg by 30th April 2017.

For informal enquiries about the post, please contact Dr. Hai WANG (haiwang@smu.edu.sg).
TENURE-TRACK FACULTY POSITIONS IN OPERATIONS MANAGEMENT

Applications are invited for tenure-track/tenured faculty positions in Operations Management at the Lee Kong Chian School of Business, Singapore Management University (SMU). Applicants must have (or be near completion of) a Ph.D. in Operations Management or a closely related discipline. Appointments at all levels (Assistant, Associate and Full Professor) will be considered. Senior applicants should have an outstanding publication record in top-level operations journals. Junior applicants are expected to have a proven track record in research and evidence of developing research maturity.

Especially encouraged to apply are the candidates with research interests of relevance to the practice of service operations, innovative operations, health care management, new product development, retail operations, and sustainable operations, as well as those working at the interface of operations management with other disciplines such as economics, finance, marketing and strategy. Both analytical and empirical research orientations will be considered.

The Lee Kong Chian School of Business is a dynamic and culturally diverse business school with about 3000 students and over 100 full-time faculty members. The school offers undergraduate, master’s (including MBA and EMBA), and doctoral programs. The school is ranked 4th in Asia and 49th worldwide according to the latest UT Dallas Top 100 Business School Research Rankings and is ranked 10th in Asia and 36th worldwide in the 2015 Financial Times EMBA Rankings.

Applications including full CV, research and teaching statements, three selected publications or working papers, and names of three references should be sent by December 15, 2016 in electronic form to operationsmanagementcv@smu.edu.sg.

Candidates who apply by November 01, 2016 will be considered for preliminary interviews at the INFORMS 2016 Annual Meeting in Nashville, TN.

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Onur Boyabatli  
Associate Professor of Operations Management  
Lee Kong Chian School of Business  
Singapore Management University  
Singapore  
-------------------------------
Company: Singapore-MIT Alliance for Research and Technology (SMART)

Department: Intelligent Transportation Systems Laboratory
Contact Name: Bilge Atasoy
Address: 
Phone: 
Fax: 
E-mail: batasoy@mit.edu

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Research Engineer – Urban Freight

Reference: IRG_FM_2016_037
Date Posted: 19 December 2016
Group: Future Urban Mobility

Project Overview
A key research task ongoing at the Singapore-MIT Alliance for Research and Technology (SMART) in Singapore is providing next-generation data collection, modeling and solutions for urban freight and city logistics.

The project comprises of teams from both MIT, SMART, SUTD and local agencies in collaboration with several international research and industry partners. This position will be based at the SMART Centre in Singapore.

The research team is led by Prof. Moshe Ben-Akiva and Prof. Chris Zegras from MIT, Dr. Fang Zhao from SMART, and by Prof. Lynette Cheah from SUTD.

Job description
The specific responsibilities will involve a combination of:
• Preparing and analyze data, contributing with new insights into the model building process.
• Contributing to the development and implementation of behavioral models (e.g. demand generation, tour creation).
• Configuring and running simulation models and producing relevant output for further research.
• Collaborate with researchers in the process of writing journal/conference articles and preparing presentations to disseminate findings of research.

Requirements
• Bachelors or Masters degree in Transportation, Freight, Logistics, Operations Research or related field.
• General knowledge of Transportation Systems and or Activity Based Modelling.
• Data analysis and data preparation skills.
• Statistics and Modelling skills (e.g., discrete choice modelling).
• Independent and self-motivated, yet able to work as part of a multidisciplinary team.
• Demonstrated ability to effectively manage concurrent technical tasks with competing priorities.
• Proficient verbal and written communication skills.

Candidates with the following will have added advantage:
• Relevant experience in the transport engineering field.
• Experience using transport simulation software.
• Basic programming skills

Interested applicants will have to submit their full CV/resume, cover letter and list of three references (to include reference names and contact information). We regret that only shortlisted candidates will be notified.
Singapore-MIT Alliance for Research and Technology Centre

SMART is a major new research enterprise established by the Massachusetts Institute of Technology (MIT) in partnership with the National Research Foundation of Singapore (NRF). SMART serves as an intellectual hub for international research collaborations, not only between MIT and Singapore, but also involving researchers from the region and beyond. At SMART, we identify and carry out research on critical problems of societal importance. SMART is a magnet attracting and anchoring global research talent, while simultaneously instilling and promoting a culture of translational research and entrepreneurship in Singapore. Five interdisciplinary research groups (IRGs) have been established to date: BioSystems and Micromechanics (BioSym), Centre for Environmental Sensing and Modeling (CENSAM), Future Urban Mobility (FM), Infectious Diseases (ID) and Low Energy Electronic Systems (LEES)

User Interface Designer – Future Mobility Sensing
Future Urban Mobility Interdisciplinary Research Group

Project Overview

Future Mobility Sensing (FMS) is a next-generation automated travel survey system that leverages pervasive smartphone ownership, advanced sensing technologies, and machine learning techniques to deliver previously unobtainable mobility behavioral data and insights. The system consists of a smartphone application that collects sensor data from the phones; a backend server that processes the raw data to infer users' stops, activities, and modes of transportation; and a user interface (web or on-phone) that allows users to validate their activities, and provide feedback. It is currently being deployed in several cities around the world to collect travel behavior data for research or planning and management purposes. Besides continuous effort to further improve the FMS platform, our team in SMART are also working on several extensions of FMS including Happiness Survey that collects well-being information, public transit satisfaction surveys, stated preferences experiments, and truck driver surveys.

Responsibilities

We are looking for a talented User Interface Designer to create amazing user experiences for FMS. The ideal candidate should be able to translate high-level requirements into interaction flows and artifacts, and transform them into clean, intuitive, and functional user interfaces. The job responsibilities include:

- Collaborate with management and engineering team to define and implement innovative solutions for the user interaction process with the FMS system
- Execute all visual design stages for both the app and web interfaces from concept to final hand-off to software engineers

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- Draft communication material with the users, such as FAQ, emails etc.
- Perform usability tests and evaluate user feedback
- Help in preparing presentation material for the project, such as powerpoint slides, posters, and demos.
- Participate in data collection and user support.
- Assist in design needs of other related projects in SMART FM, and FM webpage.

Requirements

- Bachelor/Master in Human-Computer Interaction, Interaction Design, or related
- At least 1 year of UI experience preferred
- Demonstrable UI design skills with a strong portfolio
- Proficiency in Photoshop, Illustrator, OmniGraffle, or other visual design tools
- Excellent visual design skills with sensitivity to user-system interaction
- Quick to respond to changing requirements
- Priori experience with video/animation production is a plus
- Independent and self-motivated, yet able to work as part of a multidisciplinary team.
- Good communications, presentation and interpersonal skills

To apply, please visit our open positions website at: http://smart.mit.edu/jobs-at-smart/current-open-positions.html. Interested applicants will have to submit their full CV/resume, cover letter and list of three references (to include reference names and contact information) via the stated website. We regret that only shortlisted candidates will be notified.
Singapore-MIT Alliance for Research and Technology Centre

SMART is a major new research enterprise established by the Massachusetts Institute of Technology (MIT) in partnership with the National Research Foundation of Singapore (NRF). SMART serves as an intellectual hub for international research collaborations, not only between MIT and Singapore, but also involving researchers from the region and beyond. At SMART, we identify and carry out research on critical problems of societal importance. SMART is a magnet attracting and anchoring global research talent, while simultaneously instilling and promoting a culture of translational research and entrepreneurship in Singapore. Five interdisciplinary research groups (IRGs) have been established to date: BioSystems and Micromechanics (BioSym), Centre for Environmental Sensing and Modeling (CENSAM), Future Urban Mobility (FM), Infectious Diseases (ID) and Low Energy Electronic Systems (LEES)

Research Engineer – Future Mobility Sensing
Future Urban Mobility Interdisciplinary Research Group

Project Overview

Future Mobility Sensing (FMS) is a next-generation automated travel survey system that leverages pervasive smartphone ownership, advanced sensing technologies, and machine learning techniques to deliver previously unobtainable mobility behavioral data and insights. The system consists of a smartphone application that collects sensor data from the phones; a backend server that processes the raw data to infer users’ stops, activities, and modes of transportation; and a user interface (web or on-phone) that allows users to validate their activities, and provide feedback. It is currently being deployed in several cities around the world to collect travel behavior data for research or planning and management purposes. Besides continuous effort to further improve the FMS platform, our team in SMART are also working on several extensions of FMS including Happiness Survey that collects well-being information, public transit satisfaction surveys, stated preferences experiments, and truck driver surveys.

Responsibilities

The FMS team is an inter-disciplinary research team consists of members from diverse background such as software engineering, machine learning, transportation, and behavioral modeling. Participate in data collection, user support and address ad-hoc queries from production team on FMS backend. We are looking for a highly motivated and proactive software engineer that will be responsible for development of the FMS iOS app, and also take part in other activities related to the project. The range of responsibilities includes:
- Development and testing of the FMS app for iOS, which includes development of innovative methods to minimize energy consumption, memory footprint of the app, and increase its usability
- Programming and testing of other mobile sensing devices (e.g. GPS loggers, On-board Diagnostic devices etc.)
- Assist in the development and testing of other components (backend, web-interface) of the system
- Participate in data collection, user support and address ad-hoc queries from production team on the iOS app.
- Manage regular project status reporting to seniors and peers and assist in publishing new findings in journals/conferences.

Requirements

- Bachelors/Masters in Computer Science
- 1-3 years of related working experience preferred
- Independent and self-motivated, yet able to work as part of a multidisciplinary team.
- Familiar with iOS development
- Experience with ruby on rails, relational database, javascript is preferred

To apply, please visit our open positions website at: [http://smart.mit.edu/jobs-at-smart/current-open-positions.html](http://smart.mit.edu/jobs-at-smart/current-open-positions.html). Interested applicants will have to submit their full CV/resume, cover letter and list of three references (to include reference names and contact information) via the stated website. We regret that only shortlisted candidates will be notified.
Appointment: Research Assistant
Code: TRIPOD RA
Project: Sustainable Travel Incentives with Prediction, Optimization and Personalization (Tripod)


The Intelligent Transportation Systems Lab is searching for a Research Assistant (RA) to work on the Sustainable Travel Incentives with Prediction, Optimization and Personalization (Tripod) project. Tripod aims to influence travelers’ trip making, mode, route, departure time choices and driving style toward system-wide optimal travel behavior and energy consumption. Tripod is an app-based travel incentive tool designed to influence users’ travel choices by offering them real-time information and rewards. The app also collects sensor information from the smartphones to help monitor users’ travel activities and estimate emissions generated by these activities.

Responsibilities

We are looking for a highly motivated and proactive student that will be responsible for development of DynaMIT (a simulation based DTA model system that estimates and predicts traffic conditions) for specific requirements relating to the Tripod project. The range of responsibilities includes:

- Development and testing of extensions to the DynaMIT code base
- Assist in the development and testing of other components of the system

Requirements:

- Knowledge of C++ and experience in programming with C++
- Background in computer science/software engineering or transportation systems
- Knowledge of other languages such as Python, and Matlab are desirable.
- Independent and self-motivated, yet able to work as part of a multidisciplinary team.
- Develop case studies for the Boston metropolitan area to test the control system architecture

If interested, please email CV and cover letter to Moshe Ben-Akiva (ben-akiva@mit.edu) with subject line “Code: TRIPOD RA”. 
Singapore-MIT Alliance for Research and Technology Centre

SMART is a major new research enterprise established by the Massachusetts Institute of Technology (MIT) in partnership with the National Research Foundation of Singapore (NRF). SMART serves as an intellectual hub for international research collaborations, not only between MIT and Singapore, but also involving researchers from the region and beyond. At SMART, we identify and carry out research on critical problems of societal importance. SMART is a magnet attracting and anchoring global research talent, while simultaneously instilling and promoting a culture of translational research and entrepreneurship in Singapore. Five interdisciplinary research groups (IRGs) have been established to date: BioSystems and Micromechanics (BioSyn), Centre for Environmental Sensing and Modeling (CENSA), Future Urban Mobility (FM), Infectious Diseases (ID) and Low Energy Electronic Systems (LEES).

Research Engineer – Data Visualization and Analysis

Future Urban Mobility Interdisciplinary Research Group

Project Overview

A key research task ongoing at the Singapore-MIT Alliance for Research and Technology (SMART) in Singapore is providing next-generation data collection, modeling and solutions for urban freight and city logistics. The data collection component intends to create a new framework that leverages innovative technologies for freight data collection through truck tracking and truck driver surveys, shipment tracking, and establishment surveys. The framework is based on innovative and scalable technologies with time and geographical coverage (national, urban and intercity contexts), and it aims to ameliorate inherent limitations in current freight data collection methods.

The project comprises of teams from both MIT, SMART, SUTD and local agencies in collaboration with several international research and industry partners. This position will be based at the SMART Centre in Singapore. The research team is led by Prof. Moshe Ben-Akiva and Prof. Chris Zearas from MIT, Dr. Fang Zhao from SMART, and by Prof. Lynette Cheah from SUTD.

Job description

Several data collection efforts are planned under the urban freight study, and various kinds information will be studied. We are looking for a highly motivated and proactive Research Engineer that will undertake the following activities:

- Design and develop visualization platform for collected data using in-house solutions, database and Tableau
- Work closely with the research scientists, post docs, programmers and external stake holders to create/deliver analytical solutions and reporting and strategic insights
- Participate in the data collection effort, assist in providing technical support and coordination with survey companies.
- Write and give presentations to project team members, stakeholders and to third parties
- Work with the researchers on publishing research papers.
Requirements

- Bachelor or Master’s degree in Computer Science, Electrical Engineering, or other related disciplines
- Experience with BI tools such as Tableau to create visualizations following industry best practice reporting is preferred
- Strong hands-on experience with extracting multiple data-sets, writing complex SQL queries & building Excel tables
- Perform statistical analysis of large data sets to understand correlations, trends, and derive insights
- Hands-on experience with statistical tools such as R, SAS, SQL, SPSS a big plus
- Knowledge of and experience in data integration processes & data mining
- Strong written and verbal communication skills
- Ability to work autonomously
- Must be a team player that is self-motivated with excellent communication skills

Interested applicants should submit their full CV/resume, cover letter and list of three references (to include reference names and contact information) to andrew.tong@smart.mit.edu and CC: kakali@smart.mit.edu. We regret that only shortlisted candidates will be notified.
Postdoctoral Associate – Behavioral Modeling
Future Urban Mobility Interdisciplinary Research Group

Singapore-MIT Alliance for Research and Technology Centre

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Project Overview

Part of the FM research agenda involves the development of SimMobility framework that Integrate and link together various mobility-sensitive behavioral models with state-of-the-art simulators to predict impacts of mobility demands on transportation networks, services and vehicular emissions. This particular postdoc position focuses on the development of improved capabilities of the different advanced forms of mobility options such as mobility on-demand and Uber like services etc., within medium term time-frame of SimMobility. Furthermore, the center encourages exploration of new ideas to advance understanding of the individual’s behavior in deciding the use of complex public transportation system of the region which comprises of metros (trains), LRT, BRT, buses, feeder buses and other forms of public transport.

Responsibilities

- Analyze and handle big data sets generated from advance technologies such as smart phones, smart cards in the context of different mobility options.
- Participate in the modelling design process and in the implementation of the designed framework within the SimMobility simulation platform.
- Explore new methods, procedure and algorithms to postulate model specifications
Monitor the progress of the project, supervision of PhD Student, regularly meet with PIs and disseminate new findings in journals/conferences.

Requirements

- PhD in transportation modelling, econometrics, or a related field.
- Knowledge of urban economics, discrete choice models, econometrics and/or integrated modeling is also expected.
- Knowledge/past experience in public transportation research and modelling is a preferential requirement.
- Possess experience with programming in scientific languages (e.g. Python, R, Matlab, Julia)
- Good communications skills.

The position will be based at the SMART FM Offices on the new campus of the National University of Singapore (NUS), with the possibility of traveling to MIT (up to a few months) as part of the international collaboration. The postdoctoral associate will work with an integrated team of faculty, researchers and students from MIT and Singaporean University partners, including: Prof. Moshe Ben-Akiva, MIT; Prof. Christopher Zegras, MIT.

To Apply

Interested applicants should send a cover letter expressing specific interest in the position and a detailed CV with information on education qualifications, work experience, list of publications, and citizenship status to bathen@smart.mit.edu. Subject should read: Postdoctoral Associate – Behavioral Modeling.

We regret that only shortlisted candidates will be notified.
Intelligent Transportation Systems Laboratory at MIT has two campuses, at MIT and at the Singapore-MIT Alliance for Research and Technology (SMART), jointly working on innovative transportation projects. For more information about our group please visit [http://its.mit.edu](http://its.mit.edu).

We have two open postdoc positions at Singapore-MIT Alliance for Research and Technology (SMART).

1. Behavioral Modeling: This position focuses on the development of advanced behavioral models that include new forms of mobility options, such as mobility on-demand and Uber like services. For details please see the attachment.

2. Transport Simulation: This position focuses on the enhancement of DynaMIT2.0 with particular attention to the incorporation of public transit and other mobility options. For details please see the attachment.

I would appreciate your help in sharing this announcement with interested candidates.

Bilge

Bilge Atasoy
Postdoctoral Associate
MIT 1-180
batasoy@mit.edu
Postdoctoral Associate - Freight Survey and Modelling

Future Urban Mobility Interdisciplinary Research Group

Singapore-MIT Alliance for Research and Technology Centre

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Project Overview

A key research task ongoing at SMART is providing next-generation data collection, modeling and solutions for urban freight and city logistics. An integrated framework for urban freight data collection is being developed at SMART and SUTD. The underlying concept for data collection is Future Mobility Sensing (FMS), which integrates various technologies within a personal-device based system. The system consists of three components: 1. tablet app or tracking device which collects location data of trucks or shipments 2. the backend server which processes the raw data using machine learning techniques; 3. a user interface which presents the processed data back to the user in the form of a diary of their travel or/and logistic activities. This project intends to create a new generation of Commodity Flow Surveys that leverages innovative technologies for freight data collection through truck tracking and truck driver surveys, shipment tracking, and establishment surveys. Such new data will be used for the development of agent-based urban freight behavioral models, covering all relevant agents, their mutual interactions along supply chains and their relationship with the individual choices and land use patterns. Freight models will be fully integrated within SimMobility, a state-of-the-art, multi-scale agent-based passenger simulation model already developed at SMART that considers land-use and transportation networks along with individual choices and decisions at different levels of resolution.
Responsibilities

The Future Urban Mobility Interdisciplinary Research Group is currently seeking a postdoctoral associate, based at the SMART Centre in Singapore. The job scope is as follows:

- Investigate relevant prospects for improvement in freight data collection, modelling, leveraging next-generation freight data collection;
- Design, test, and collaborate on the implementation, execution and analysis of the new commodity flow survey. Coordinate the survey between SMART/SUTD, government agencies, and survey companies;
- Develop the freight and logistics related behavioural models;
- Presenting research results at international workshops, conferences, and exhibits as well as at internal project meetings; co-authoring articles for publication in top-tier, peer-reviewed journals and conferences,
- Monitoring the progress of project components, supervising PhD students, and regularly meeting with Principle Investigators.

Requirements

The candidate should have the following:

- Ph.D in Transportation, freight or logistics;
- Experience in the design, implementation and analysis of surveys or similar data processes.
- Experience in freight and logistics behavioural modelling;
- Experience with programming in scientific languages (e.g. Python, R, and Matlab);
- Excellent academic standing, positive work attitude, good communication and interpersonal skills and an ability to work independently and in multi-disciplinary teams.

Candidate with any of the following will have an advantage:

- Familiarity with transportation simulation;
- Experience with geoprocessing tools (QGIS, ArcGIS, and PostGIS) and databases;

Collaborating entities include the Massachusetts Institute of Technology (Cambridge, MA, USA) and local authorities in Singapore – including the Land Transport Authority (LTA) and the Urban Redevelopment Authority (URA). The research team is led by Prof. Moshe Ben-Akiva and Prof. Chris Zegras (MIT), Dr. Fang Zhao (SMART), and Prof. Lynette Cheuh (SUTD).

To Apply

Interested applicants should send a motivation letter expressing specific interest in the position and a detailed CV with information on education qualifications, work experience, list of publications, the contact details of two referees and citizenship status to andrew.tong@smart.mit.edu and CC: andre.romano@smart.mit.edu. Subject should read: Postdoctoral Associate – CFS. We regret that only shortlisted candidates will be notified.
Postdoctoral Associate – Urban Planning and Autonomous Vehicles

Future Urban Mobility Interdisciplinary Research Group

Singapore-MIT Alliance for Research and Technology Centre

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Project Overview

Within the new project titled “Studying Autonomous Vehicles Policies with Urban Planning in Singapore”, we aim to evaluate the feasibility of autonomous vehicle (AV) policies and investigate their land and transport implications. This project focus on the deployment of AVs in both a greenfield and an infill brownfield areas in Singapore as well as the development of suitable urban design and AV operation schemes. Part of our research agenda involves the development of the SimMobility simulation framework that integrates and links together various mobility-sensitive behavioral models with state-of-the-art simulators to predict impacts of mobility demands, infrastructure changes, and evolving transportation options on the deployment and delivery of people, firms, services and freight. This particular Postdoctoral Associate will focus on the evaluation of the feasibility of autonomous vehicle (AV) policies and investigates their combined land and transport implications.

Responsibilities

The Future Urban Mobility Interdisciplinary Research Group is currently seeking a postdoctoral associate, based at the SMART Centre in Singapore. The job scope is as follows:
• Generating and updating synthetic populations of residents, firms, and workers for particular cities at various points in time;
• Designing and evaluating the performance of land use and mobility scenarios in a simulated environment;
• Collaborating with urban planners and transportation engineers on the design and modeling of car-lite communities
• Performing complex data analysis and integration of geospatial datasets,
• Presenting research results at international workshops, conferences, and exhibits as well as at internal project meetings,
• Co-authoring articles for publication in top-tier, peer-reviewed journals and conferences,
• Monitoring the progress of project components, supervising PhD students, and regularly meeting with Principle Investigators.

Requirements

The candidate should have the following:
• PhD in Urban Planning, Economics, Transportation Engineering, or a related field;
• Advanced skill and experience in data processing and analysis;
• Expertise in agent-based modelling, urban-scale transport modelling;
• Excellent academic standing, positive work attitude, good communication and interpersonal skills and an ability to work independently and in multi-disciplinary teams.

Candidate with any of the following will have an advantage:
• Expertise in behavioral economics and real-estate markets;
• Familiarity with urban planning processes and community redevelopment strategies;
• Experience with programming in scientific languages (e.g. Python, R, Matlab), geoprocessing tools (QGIS, ArcGIS or PostGIS) and databases.

The position will be based at the SMART FM Offices on the new campus of the National University of Singapore (NUS). The postdoctoral associate will work with an integrated team of faculty, researchers and students from SMART, MIT and Singapore partners, namely: Dr. Le Thi Diem Trinh (SMART), Prof. Christopher Zegras (MIT), Prof. Joseph Ferreira (MIT) and Prof. Moshe Ben-Akiva (MIT).

Requirements

Interested applicants should send a motivation letter expressing specific interest in the position and a detailed CV with information on education qualifications, work experience, list of publications, the contact details of two referees and citizenship status to andrew.tong@smart.mit.edu and CC: diem@smart.mit.edu. Subject should read: Postdoctoral Associate – Urban Planning and Autonomous Vehicles. We regret that only shortlisted candidates will be notified.
Postdoctoral Associate - Simulation Software for Autonomous Vehicles

Future Urban Mobility Interdisciplinary Research Group

Singapore-MIT Alliance for Research and Technology Centre

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Project Overview

Within the new project titled “Studying Autonomous Vehicles Policies with Urban Planning in Singapore”, we aim to evaluate the feasibility of autonomous vehicle (AV) policies and investigate their land and transport implications. This project focuses on the deployment of AVs in both a greenfield and an infill/brownfield areas in Singapore as well as the development of suitable urban design and AV operation schemes. Part of our research agenda involves the development of the SimMobility simulation framework that integrates and links together various mobility-sensitive behavioral models with state-of-the-art simulators to predict impacts of mobility demands, infrastructure changes, and evolving transportation options on the deployment and delivery of people, firms, services and freight. This particular Postdoctoral Associate will focus on the software design and integration for the computationally efficient simulation of combined land use and transport implications for different AV scenarios.

Responsibilities

The Future Urban Mobility Interdisciplinary Research Group is currently seeking a postdoctoral associate, based at the SMART Centre in Singapore. The job scope is as follows:
• Exploring new methods, procedure and algorithms to facilitate the specification, estimation, and visualization of advanced models with rich spatial detail,
• Performing complex data analysis and integration of geospatial datasets,
• Presenting research results at international workshops, conferences, and exhibits as well as at internal project meetings,
• Co-authoring articles for publication in top-tier, peer-reviewed journals and conferences,
• Monitoring the progress of project components, supervising PhD students, and regularly meeting with Principle Investigators.

Requirements

The candidate should have the following:
• PhD in Computer Science, Transportation Simulation or a related field;
• Expertise in agent-based architectures or urban-scale transport simulation;
• Advanced skill and experience in data science and spatial analysis;
• Knowledge of Linux and C++ (or C) environments is required.
• Knowledge of the software development process, software design specifications, project and team management is preferred.
• Excellent academic standing, positive work attitude, good communication and interpersonal skills and an ability to work independently and in multi-disciplinary teams.

Candidate with any of the following will have an advantage:
• Experience with programming in scientific languages (e.g. Python, R, and Matlab) and geoprocessing tools (QGIS, ArcGIS, and PostGIS) and databases;
• Experience with geospatial interoperability standards, APIs, interactive web mapping tools, and visualization techniques (d3.js, JQuery, and Node.js);
• Experience with big data, high performance computing, scalability and visualization.

The position will be based at the SMART FM Offices on the new campus of the National University of Singapore (NUS). The postdoctoral associate will work with an integrated team of faculty, researchers and students from SMART, MIT and Singapore partners, namely: Dr. Le Thi Diem Trinh (SMART), Prof. Christopher Zegras (MIT), Prof. Joseph Ferreira (MIT) and Prof. Moshe Ben-Akiva (MIT).

Requirements

Interested applicants should send a motivation letter expressing specific interest in the position and a detailed CV with information on education qualifications, work experience, list of publications, the contact details of two referees and citizenship status to andrew.tong@smart.mit.edu and CC: diem@smart.mit.edu. Subject should read: Postdoctoral Associate – Simulation Software for Autonomous Vehicles. We regret that only shortlisted candidates will be notified.
Postdoctoral Associate – Designing Autonomous Mobility On-Demand

Future Urban Mobility Interdisciplinary Research Group

Singapore-MIT Alliance for Research and Technology Centre

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Project Overview

Within the new project titled “Autonomous Mobility-On-Demand systems’ impact on transportation in Singapore”, an innovative and comprehensive framework for designing and assessing the impacts of mobility of Autonomous Mobility On-Demand (AMOD) systems and applying it for the Singaporean context is being developed. In addition, leveraging our group’s experience in phone-based transportation surveys, AMOD targeted behavioural models will be estimated using actual behavioural data to be collected through an innovative smart-phone based technologies. AMOD systems are demand-responsive mobility services based on a fleet of shared autonomous vehicles, that can be easily accessed (pick-up and drop-off) within the operating area. Such system can have multiple design and operational configurations, each of them having very different impacts on the transportation and economic system and on individual choices themselves. To tackle these challenges, an advanced agent-based simulation framework that integrates operational and behavioural models, SimMobility, is used. The main objectives are to create an integrated platform for multiple scenario assessment, to show its full potential of for the analysis of innovative autonomous solutions and to give a further insight on the benefits and issues when implementing AMOD services in Singapore.

Responsibilities

The Future Urban Mobility Interdisciplinary Research Group is currently seeking to employ a postdoctoral associate, based at the SMART Centre in Singapore. The job scope is as follows:
• Simulation-based optimization of real-time (demand responsive) systems
• Implement and test AMOD demand and supply models in the context of a mobility simulator (SimMobility) as a team leader and potentially also as code developer;
• Explore the variety of factors impacting individual mobility and multimodal network performance in the presence of different configurations of a future AMOD system in Singapore.
• Explore new methods, procedures and algorithms to postulate model specifications and estimation of advance models.
• Co-authoring articles for publication in top-tier, peer-reviewed journals and conferences;
• Monitor the progress of the project, supervision of student, regularly meet with PIs and disseminate new findings in journals/conferences.

Requirements

The candidate should have the following:
• PhD in Optimization Research, Networks, Transportation Systems or Computer Science;
• Experience with simulation-based optimization of Transportation Systems;
• Excellent academic standing;
• Experience with programming in scientific languages (e.g. Python, R, Matlab, Octave, Julia);
• Positive work attitude, good communication and interpersonal skills and an ability to work independently and in multi-disciplinary teams.

Candidate with any of the following will have an advantage:
• Familiarity with automated/connected vehicle technologies and
• Experience in optimizing shared-mobility services;
• Familiarity with demand estimation research topics, such as demand modelling, travel surveys, vehicle motion simulation or energy estimation;
• Large scale (e.g. entire city) transport simulation
• Knowledge about C++ or any other Object Oriented Programming language is preferable.

The position will be based at the SMART FM Offices on the new campus of the National University of Singapore (NUS), with the possibility of traveling to MIT (up to a few months) as part of the international collaboration. The postdoctoral associate will work with an integrated team of faculty, researchers and students from MIT and Singaporean University partners, including: Dr. Ravi Seshadri (SMART), Prof. Moshe Ben-Akiva (MIT) and Prof. Jinhua Zhao (MIT).

To Apply

Interested applicants should send a cover letter expressing specific interest in the position and a detailed CV with information on education qualifications, work experience, list of publications, the contact details of two referees and citizenship status to andrew.tong@smart.mit.edu and CC: ravi@smart.mit.edu. Subject should read: Postdoctoral Associate – Designing AMOD. We regret that only shortlisted candidates will be notified.
Postdoctoral Associate - Freight Survey and Modelling

Future Urban Mobility Interdisciplinary Research Group

Singapore-MIT Alliance for Research and Technology Centre

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Project Overview

A key research task ongoing at SMART is providing next-generation data collection, modeling and solutions for urban freight and city logistics. An integrated framework for urban freight data collection is being developed at SMART and SUTD. The underlying concept for data collection is Future Mobility Sensing (FMS), which integrates various technologies within a personal-device based system. The system consists of three components: 1. tablet app or tracking device which collects location data of trucks or shipments 2. the backend server which processes the raw data using machine learning techniques; 3. a user interface which presents the processed data back to the user in the form of a diary of their travel or logistic activities. This project intends to create a new generation of Commodity Flow Surveys that leverages innovative technologies for freight data collection through truck tracking and truck driver surveys, shipment tracking, and establishment surveys. Such new data will be used for the development of agent-based urban freight behavioral models, covering all relevant agents, their mutual interactions along supply chains and their relationship with the individual choices and land use patterns. Freight models will be fully integrated within SimMobility, a state-of-the-art, multi-scale agent-based passenger simulation model already developed at SMART that considers land-use and transportation networks along with individual choices and decisions at different levels of resolution.
Responsibilities

The Future Urban Mobility Interdisciplinary Research Group is currently seeking a postdoctoral associate, based at the SMART Centre in Singapore. The job scope is as follows:

- Investigate relevant prospects for improvement in freight data collection, modelling, leveraging next-generation freight data collection;
- Design, test, and collaborate on the implementation, execution and analysis of the new commodity flow survey. Coordinate the survey between SMART/SUTD, government agencies, and survey companies;
- Develop the freight and logistics related behavioural models;
- Presenting research results at international workshops, conferences, and exhibits as well as at internal project meetings; co-authoring articles for publication in top-tier, peer-reviewed journals and conferences;
- Monitoring the progress of project components, supervising PhD students, and regularly meeting with Principle Investigators.

Requirements

The candidate should have the following:

- Ph.D in Transportation, freight or logistics;
- Experience in the design, implementation and analysis of surveys or similar data processes;
- Experience in freight and logistics behavioural modelling;
- Experience with programming in scientific languages (e.g. Python, R, and Matlab);
- Excellent academic standing, positive work attitude, good communication and interpersonal skills and an ability to work independently and in multi-disciplinary teams.

Candidate with any of the following will have an advantage:

- Familiarity with transportation simulation;
- Experience with geoprocessing tools (QGIS, ArcGIS, and PostGIS) and databases;

Collaborating entities include the Massachusetts Institute of Technology (Cambridge, MA, USA) and local authorities in Singapore – including the Land Transport Authority (LTA) and the Urban Redevelopment Authority (URA). The research team is led by Prof. Moshe Ben-Akiva and Prof. Chris Zegras (MIT), Dr. Fang Zhao (SMART), and Prof. Lynette Cheuh (SUTD).

To Apply

Interested applicants should send a motivation letter expressing specific interest in the position and a detailed CV with information on education qualifications, work experience, list of publications, the contact details of two referees and citizenship status to andrew.tong@smart.mit.edu and CC: andre.romano@smart.mit.edu. Subject should read: Postdoctoral Associate – CFS. We regret that only shortlisted candidates will be notified.
Postdoctoral Associate – Future Mobility Sensing
Future Urban Mobility Interdisciplinary Research Group

Singapore-MIT Alliance for Research and Technology Centre

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Project Overview

The Future Mobility Sensing (FMS) system is a comprehensive platform to facilitate study of users’ travel behaviors. We use GPS/GSM/Accelerometer/WiFi data collected by smartphones to facilitate more accurate data collection than traditional methods of household travel surveys. Our system consists of an smartphone app that collects sensor data from mobile devices; a backend server that processes the raw data to infer users’ stops, activities, and modes of transportation; and a web application that allows users to verify and interact with their processed data in the form of a map and activity timeline. This technology is poised to transform approaches to surveying individuals and households about their travel, activities and lifestyles, and help transportation agencies, companies, and researchers make better decisions for planning and management. The FMS technology is also being extended to conduct real time surveys, stated preferences surveys, provide feedback and trip planning information to users etc. Beside being used to collect passenger travel behavior data, FMS is also being incorporated into an integrate freight data collection system.

Working on this project provides opportunities to work with professors and researchers from MIT and other collaborating universities, exposure to latest development in smartphone technology, big data analysis and visualization, survey design, and transportation modeling.

We are looking for a highly motivated and proactive postdoctoral associate that will undertake the following activities:
1. Perform analysis and visualization of the large amount of data collected via FMS. The types of data includes travel behavior, well-being/satisfaction, social interactions, phone/battery usage etc.
2. Explore the usage of other sensors on smartphones and other mobile sensing devices in the FMS system. Examples of such devices include GPS loggers, smart watches, On-Board Diagnostic devices, iBeacons etc.
3. Work with the software development team in designing and developing the FMS system and its extensions.
4. Coordinate data collection efforts.
5. Monitor the progress of the project and supervise students, regularly meet with PIs, and disseminate new findings in journals/conferences.

The position will be based at the SMART FM Offices on the new campus of the National University of Singapore (NUS), with the possibility of travelling to MIT (for up to a few months) as part of the international collaboration. The postdoctoral associate will work with an integrated team of faculty, researchers, software engineers and students from MIT and SMART. The MIT PI's for this project are Prof. Moshe Ben-Akilva and Prof. Christopher Zebras.

The initial appointment is for one year, with an extension possible depending upon performance and interest. The position offers a competitive salary and benefits (including some support for relocation to Singapore, if relevant) for the right candidate.

Requirements

- PhD in Computer Science, Transportation or related disciplines
- Independent and self-motivated, yet able to work as part of a multidisciplinary team.
- Significant programming experience in at least one core Object Orientated Language (Java and/or Python preferred)
- Experience in modeling, data analysis and visualization
- Experience in writing research publications
- Practical experience in the development of client-server Android/iPhone applications and systems is preferred
- Familiarity with backend computing technologies, development and concepts (e.g. Serialization, Web services, Data Storage and Retrieval) is preferred
- Good analytical, communications, and interpersonal skills

To Apply

Interested applicants should send a cover letter expressing specific interest in the position and a detailed CV with information on education qualifications, work experience, list of publications, and citizenship status to andrew.tong@smart.mit.edu. Subject should read: Postdoctoral Associate – Future Mobility Sensing

We regret that only shortlisted candidates will be notified.
Postdoctoral Associate – Smart Mobility Modeling and Simulation
Future Urban Mobility Interdisciplinary Research Group

Singapore-MIT Alliance for Research and Technology Centre

SMART is a major new research enterprise established by the Massachusetts Institute of Technology (MIT) in partnership with the National Research Foundation of Singapore (NRF). SMART serves as an intellectual hub for international research collaborations, not only between MIT and Singapore, but also involving researchers from the region and beyond. At SMART, we identify and carry out research on critical problems of societal importance. SMART is a magnet attracting and anchoring global research talent, while simultaneously instilling and promoting a culture of translational research and entrepreneurship in Singapore. Five interdisciplinary research groups (IRGs) have been established to date: BioSystems and Micromechanics (BioSym), Centre for Environmental Sensing and Modeling (CENSAM), Future Urban Mobility (FM), Infectious Diseases (ID) and Low Energy Electronic Systems (LEES).

Project Overview

Part of the FM research agenda involves the development of SimMobility framework that integrate and link together various mobility-sensitive behavioral models with state-of-the-art simulators to predict impacts of mobility demands on transportation networks, services and vehicular emissions. The Postdoctoral Associate will work on various aspects of developing a mobility simulation platform integrating demands for transportation, traffic and information control systems, smart mobility services, vehicular emissions and energy consumption. The research will involve developing the microscopic behavioral models, detailed supply simulation (such as traffic representation and control operation) as well as travel demand models and integrating them into the simulation software. The Postdoctoral Associate will also participate in the design and development of the software for the agent-based microscopic simulator.

Responsibilities

- Participate in the modelling design process and in the implementation of the designed framework within the SimMobility simulation platform.
- Design and evaluate the performance of smart mobility scenarios in a simulated environment.
- Explore new methods, procedure and algorithms to postulate model specifications and estimation of advance models.
- Monitor the progress of the project, supervision of graduate and undergraduate students, regularly meet with PIs and disseminate new findings in journals/conferences.
- Candidates must be willing to participate one or more below research areas:
  (a) Large-scale traffic simulation,
(b) Driving and travel behavior and demand modeling
(c) Microscopic vehicular emissions modeling.
(d) Soft modes and pedestrian simulation.
(e) Information provision
(f) Traffic control systems and optimization
(g) Public transportation operations
(h) Safety or environmental impact assessment
(i) Smart mobility services
(j) Microscopic model calibration

Requirements

- PhD in transportation systems, computer science, networks and optimization, or a related field.
- Excellent academic standing, the ability to conduct research on transportation simulation
- Knowledge/past experience in any of the above mentioned research area is desirable
- Possess experience with programming in scientific languages (e.g. Python, LUA, R, Matlab, Octave, Julia)
- Experience with big data is preferred
- Knowledge about C++ or any other Object Oriented Programming language is preferable.
- Positive work attitude, good communication and interpersonal skills and an ability to work independently and in multi-disciplinary teams.

The position will be based at the SMART FM Offices on the new campus of the National University of Singapore (NUS), with the possibility of traveling to MIT (up to a few months) as part of the international collaboration. The postdoctoral associate will work with an integrated team of faculty, researchers and students from MIT and Singaporean University partners, including: Prof. Moshe Ben-Akiva, MIT; Prof. Christopher Zegras, MIT.

To Apply

Interested applicants should send a cover letter expressing specific interest in the position and a detailed CV with information on education qualifications, work experience, list of publications, and citizenship status to andrew.tong@smart.mit.edu. Subject should read: Postdoctoral Associate – Smart Mobility Modeling and Simulation.

We regret that only shortlisted candidates will be notified.
Postdoctoral Associate – User Experience
Intelligent Transportation Systems (ITS) Lab – MIT

Project: Tripod: Sustainable Travel Incentives with Prediction, Optimization and Personalization

Job and Project Description

The ITS Lab has an opening for a Postdoctoral Associate in the context of the Tripod project. Tripod is an innovative app-based travel incentive tool that aims to influence travelers’ trip making, mode, route, departure time choices and driving style toward system-wide optimal travel behavior and energy consumption. Tripod is designed to influence users’ travel choices by offering them real-time information and rewards that can be redeemed for goods and services. The research team is developing a simulation-based tool as support for the personalized incentive decision making.

This opening is related to the development of the FMS-Advisor, which is the smartphone app for Tripod. FMS-Advisor is the enhancement of the Future Mobility Sensing (FMS) system which is a comprehensive platform to facilitate study of users’ travel behaviors. We use GPS/GSM/Accelerometer/WiFi data collected by smartphones to facilitate more accurate data collection than traditional methods of household travel surveys. Our system consists of an smartphone app that collects sensor data from mobile devices; a backend server that processes the raw data to infer users’ stops, activities, and modes of transportation; and a web application that allows users to verify and interact with their processed data in the form of a map and activity timeline. The position also involves data collection, data analysis and modelling of user preferences following the development of the platform.

More information on the ITS Lab and the Tripod project can be found at: https://its.mit.edu/about-its-lab.

Job Duties and Responsibilities

We are looking for a highly motivated and proactive postdoctoral associate that will undertake the following activities:

1. Work with the software development team in designing and developing the FMS-Advisor system.
2. Lead the development of innovative methods to collect mobility data in the context of FMS-Advisor.
3. Perform analysis and visualization of big data. The types of data includes travel behaviour, response to the Tripod system, well-being/satisfaction, social interactions, phone/battery usage etc.
4. Coordinate data collection efforts.
5. Monitor the progress of the project and supervise students, regularly meet with PIs, and disseminate new findings in journals/conferences.

Requirements

- PhD in Transportation, Data Science or related disciplines
- Independent and self-motivated, yet able to work as part of a multidisciplinary team.
- Experience in big data, modeling, data analysis and visualization
- Experience in writing research publications
- Programming experience in at least one core scripting language is preferred.
- Practical experience in the development of client-server Android/iPhone applications and systems is preferred
- Familiarity with backend computing technologies, development and concepts (e.g. Serialisation, Webservices, Data Storage and Retrieval) is preferred
- Good analytical, communications, and interpersonal skills

To Apply

Interested candidates should send a CV, motivation letter and list of 3 references electronically to hen-akiva@mit.edu. Subject should read: Postdoctoral Associate – User Experience.

We regret that only shortlisted candidates will be notified.
Company: SINTEF ICT

Department: 

Contact Name: Geir Hasle

Address: 

Phone: 

Fax: 

E-mail: geir.hasle@sintef.no

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Postdoctoral positions at SINTEF Optimisation

We are looking for professional and dedicated candidates to work for our Optimisation group at SINTEF ICT in Oslo, in the Department of Applied Mathematics. The duration will be two years, with the intention to make it a permanent position if both parties are interested.

About us: SINTEF is the largest independent research organisation in Scandinavia. We create value through knowledge generation, research and innovation, and develop technological solutions that are brought into practical use. We are a broadly based, multidisciplinary research institute that possesses international top-level expertise in technology, medicine, and the social sciences. SINTEF is an independent, non-commercial organisation and our profits are invested in new research, scientific equipment, and development of novel expertise.

SINTEF Optimisation: We are currently 14 researchers, some of whom also work as software engineers. For the past 20 years, we have been developing optimisation methods, software prototypes, libraries, and components. We have built expertise at an international level and have a good publication record. Our group conducts basic and applied research on planning, scheduling, routing, sequencing, and timetabling.
problems. Our main market areas are transportation: road, railway, maritime, and aviation; healthcare; sports; and finance. We work with commercial solvers (Cplex, Gurobi, etc.) as well as our own software libraries that have been refined over many years and contain a range of different solution methods (exact and approximate). In recent years, we have developed our own discrete event simulator that has been used in several industrial projects. We commercialise our results, either through existing solution vendors, spin-off companies, or directly to end users. Our revenues come from users in industry and the public sector, often supported by Norwegian or EU funding bodies.

**Positions:** We are looking for candidates with a PhD in applied mathematics, operations research, computer science, or similar. Optimisation experience from industry is an advantage. As a researcher, your responsibilities will involve mathematical modelling, development of optimisation algorithms as well as software development. In addition, you are expected to contribute to the acquisition of new projects, and further development of our market areas.

Fluency in English is expected along with excellent communication and presentation skills. The positions also require excellent communication and presentation skills. Moreover, you should be curious, inventive, have a proactive attitude, and be able to deliver expected results at an appointed time.

**Expertise:** We require a solid background in combinatorial optimisation, and seek candidates with expertise in several of the following areas:

- Mathematical programming
- Decomposition methods
- Heuristics, metaheuristics, and matheuristics
- Constraint programming
- Real-time optimisation
- Exact and approximate methods for solving problems with uncertainty
- Discrete event simulation
- Multi-agent systems

Experience in statistics and machine learning would be a plus. We are looking for candidates with excellent programming skills in C# or C++. Skills in Java, python, and R would be a plus.
We offer:

- Challenging research tasks based on industry applications.
- A good work environment with skilful, experienced, and creative research colleagues.
- Well-established national and international scientific and industrial networks.
- Good opportunities for career development both for candidates that seek academic careers or industrial careers
- Competitive salary (subject to qualifications).
- A large degree of autonomy, and flexible working hours.
- Social benefits (pension plan, insurance, possibility for kindergarten, etc.).

Duration: The duration will be two years, with the intention to make it a permanent position if all parties are interested.

Location: SINTEF ICT’s office in Oslo.

How to apply: Please apply online by clicking “Apply for the Postdoctoral positions at SINTEF Optimisation” at the bottom of this advertisement. Your application should include CV and Cover letter.

Closing date for applications: December 15, 2016.

For more information about the position, please contact research manager Tomas Eric Nordlander (Tomas.Nordlander@sintef.no or +47 98824892). Website: SINTEF Optimisation

Apply for the Postdoctoral positions at SINTEF Optimisation!

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Geir Hasle  
Chief Research Scientist  
SINTEF ICT, Oslo, Norway  
geir.hasle@sintef.no

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The Departments of Civil and Environmental Engineering and Industrial and Management Systems Engineering at the University of South Florida (USF) are jointly seeking one postdoctoral researcher to work on an NSF CRISP project titled “Integrative Decision Making Framework to Enhance the Resiliency of Interdependent Critical Infrastructures” (www.nsf.gov/awardsearch/showAward?AWD_ID=1638301). Our team of investigators includes experts from civil and environmental engineering, industrial and management systems engineering, computer science engineering, and environmental anthropology.

The goal of the project is to develop an integrative decision making framework with consideration of physical-based, virtual-based, and socioeconomic-based interdependencies between water, transportation and cyber infrastructures for evaluating strategies to enhance the resiliency of interdependent critical infrastructures.

The successful applicant will be expected to participate in developing the integrated mathematical model, the multi-method adaptive simulator, and the competition-based
game platform, and collaborate with other researchers involved in an NSF CAREER project awarded to Qiong Zhang titled “Envisioning Integrated Wastewater Management through the Lens of Reverse Logistics” (www.nsf.gov/awardsearch/showAward?AWD_ID=1454559). Candidates willing to commit to 3 years of work on this project are particularly encouraged to apply.

Applicants should hold a Ph.D. degree in industrial engineering, operations management, computer science or a related field; have a record of high impact peer-reviewed journal publications; prior experience with large-scale optimization, designing and implementing agent-based and system dynamic simulation models, maintenance and reliability modeling; and excellent quantitative, analytical, and communication skills. Strong programming skills in C++ and Java and prior experience with AnyLogic software will be a plus. Interested applicants should send a cover letter, CV, a list of representative journal publications, and the names of three references to Dr. Qiong Zhang (qiongzhang@usf.edu) and Dr. Mingyang Li (mingyangli@usf.edu).

The University of South Florida is a high-impact, global research university dedicated to student success. USF is a Top 50 research university among both public and private institutions nationwide in total research expenditures, according to the National Science Foundation.

The position is available immediately and applications will be reviewed until the position is filled.

Shima Mohebbi, Ph.D.
Postdoctoral Research Fellow
University of South Florida
4202 E. Fowler Ave., ENB 118
Tampa, FL 33620
Email: Mohebbi@usf.edu

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The University of South Florida invites applications for a faculty position in

**Industrial and Management Systems Engineering**

The Department of Industrial and Management Systems Engineering (IMSE) at the University of South Florida invites applications for a faculty position at Assistant/Associate Professor level starting in August 2017. Research and educational interests of the applicants should intersect with the departmental **core methodological research thrusts** in **data analytics** with **applications in smart city/urban infrastructure** (including healthcare systems, electricity, water, transportation, and public health), and **advanced manufacturing**. Preferred qualifications include fundamental expertise in the intersection of the following: statistical data mining/modeling, data fusion, computing architecture, and analytics supported large-scale optimization with research applications in one or more of the above areas. Candidates with an established record of excellence in funding from competitive (preferably) federal sources are particularly encouraged to apply. Applicants must have a doctoral degree in industrial engineering or related field or be in a position to clearly demonstrate earning such degree before the beginning of Fall 2017.

Successful candidates will be expected to establish a strong externally and competitively funded interdisciplinary research program and show commitment to undergraduate and graduate education. Candidates are expected to have excellent communication skills, be able to work effectively in teams, integrate research, education and service activities, and engage in leadership in professional societies. Candidates must be committed to diversity among students, faculty and staff.

The IMSE Department has 15 faculty members and offers B.S., M.S. and Ph.D. degrees in Industrial Engineering, an M.S. degree in Engineering Management, and is very active in offering distance learning opportunities. The department currently hosts 215 undergraduates, 165 masters, and 25 full time doctoral students. Its faculty has strong collaborations with all other departments in the College of Engineering, the Colleges of Medicine, Nursing, Public Health, Business, and Arts & Sciences. The Department also has strong ties with various centers and institutes such as the Center for Urban Transportation Research, the H. Lee Moffitt Cancer Center and Research Institute, Byrd Alzheimer’s Institute, USF Diabetes Center, and with organizations outside USF, such as the Florida Medical Manufacturers Consortium, Tampa General Hospital, and James A. Haley Veterans’ Hospital. Further information about the Department can be found at [www.usf.edu/engineering/imse/](http://www.usf.edu/engineering/imse/)

The University of South Florida System is a high-impact, global research system dedicated to student success. The USF System includes three institutions: USF; USF St. Petersburg; and USF Sarasota-Manatee. The institutions are separately accredited by the Commission on Colleges of the Southern Association of Colleges and Schools. All institutions have distinct missions and their own detailed strategic plans. Serving over 48,000 students, the USF System
has an annual budget of $1.6 billion and an annual economic impact of $4.4 billion. USF is a member of the American Athletic Conference.

With more than 16,000 employees in the USF System, the University of South Florida is one of the largest employers in the Tampa Bay region. At USF you will find opportunities to excel in a rich academic environment that fosters the development and advancement of our employees. We believe in creating a talented, engaged and driven workforce through on-going development and career opportunities. We also offer a first class benefit package that includes medical, dental and life insurance plans, retirement plan options, tuition program and generous leave programs and more.

At the heart of USF is a vibrant, diverse and engaged student body. The College of Engineering is on the Tampa campus, which is also home to USF Health, including the Colleges of Medicine, Nursing, Public Health and Pharmacy. This co-location offers significant interdisciplinary research opportunities.

Review of applications will begin immediately. Full consideration will be given to applications received by November 22, 2016. The review will continue until the position is filled. Applicants must electronically submit the application packet to the following website: www.usf.edu/administrative-services/human-resources/...(Applicants search Job Opening ID# 11568). The packet must contain a cover letter, complete vitae with list of publications and research grants and contracts, names and detailed contact information for four references, a 1-page statement of the applicant’s teaching interests and vision, and a 1-page statement of the applicant’s research vision. The cover letter should be addressed to Dr. Alex Savachkin, Faculty Search Committee Chair, Industrial and Management Systems Engineering, University of South Florida, 4202 E. Fowler Ave, ENB 118, Tampa, Florida, 33620. Candidates wishing to speak to department faculty at the annual INFORMS meeting (November 13 and 14, 2016) are encouraged to contact Ms. Allison Torres-Sabetti at allisont2@usf.edu before November 8, 2016.

Women and minorities are strongly encouraged to apply. To request disability accommodations in the application and interview process, please notify Brett Annette, EOL Coordinator at (813) 974-7736. USF is an equal opportunity/equal access/affirmative action institution.

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Changhyun Kwon
Associate Professor
University of South Florida
Tampa FL
www.chkwon.net
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**Company:** Southern Methodist University  
Department: Information Technology and Operations Management  
Contact Name: Professor Amit Basu  
Address: Perkins Administration Building, Room 204, 6425 Boaz Lane, Dallas, TX 75205  
Phone: 214-768-3601  
Fax:  
E-mail: accessequity@smu.edu

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Southern Methodist University (SMU)
Faculty Positions in Lyle EMIS
Department Open Rank Faculty Positions

The Department of Engineering Management, Information, and Systems (EMIS) invites nominations and applications for an opportunity to be involved in the shaping of innovative academic programs in Operations Research, Management Science, Engineering Management, Systems Engineering, and Information Engineering. We seek outstanding candidates for open rank faculty positions in all areas relevant to our academic programs and all areas of industrial and systems engineering -- methodological and applied -- including but not limited to advanced data analytics, optimization, stochastic modeling, simulation, and model-based systems engineering with applications in supply-chain, manufacturing, health-care, information, energy, and defense systems.

Eligible candidates for the positions must have completed requirements for a doctoral degree in operations research, industrial engineering, systems engineering, or related field by August, 2017; and must have the expertise to teach courses in areas relevant to our programs at the undergraduate, masters, and doctoral levels. Eligible candidates for a tenure-track position (Position No. 00005767) are expected to demonstrate the ability to develop a strong, externally-funded research program and help advance the frontiers of knowledge. Candidates for Associate or Full Professor should have a commensurate record of research publications and external funding and an outstanding potential for research program development and research leadership. Candidates for Senior Lecturer or Professor of Practice (Position No. 00052679) should have relevant practical experience and are expected to contribute to both teaching and internal service missions of the department. Extraordinary candidates at all levels will be considered.

SMU is a leading private university dedicated to academic excellence. Located near the center of Dallas, Texas, SMU enrolls 11,000 students, with nearly half in graduate programs. The EMIS department resides within the Bobby B. Lyle School of Engineering (http://www.smu.edu/lyle) founded in 1925 and offers a strong program of research and education at all levels, including Ph.D. degrees in operations research and systems engineering (http://www.smu.edu/Lyle/Departments/EMIS). The school provides an exceptional environment supporting multi-disciplinary collaborations and academic outreach and houses several institutes and centers -- with generous endowment support -- relevant to research and teaching programs of the EMIS Department. These include the Hunter and Stephanie Hunt Institute for Engineering and Humanity, Darwin Deason Institute for Cyber Security, Caruth Institute for Engineering Education, and Hart Center for Engineering Leadership.

SMU is designated as a preferred employer in the Dallas/Forth Worth (DFW) metroplex, one of the most prolific industrial centers in the country and a dynamic region with leading high-technology companies in the aerospace, defense, energy, information technology, life sciences, semiconductors, telecommunications, transportation, and biomedical industries. Some of the top
companies and research institutes with a strong presence in the DFW area include Texas Instruments, Raytheon, Lockheed-Martin, Bell Helicopter, Frito-Lay, BNSF Railway, Turner Construction, Jacobs Engineering, Trinity Industries, Huitt-Zollars, Inc., The Beck Group, University of Texas Southwestern Medical Center, Parkland Health and Hospital System, and Baylor Research Institute. DFW is a multi-faceted community, offering exceptional museums, diverse cultural attractions and a vibrant economy. Dallas’ quality of life is exceptional with a relatively low cost of living, upscale apartments and homes within walking distance of SMU campus, the opportunity to live in the city or out in the country with a relatively short commute. To learn more about the rich cultural environment of SMU, please see: http://www.smu.edu.

The target appointment date is the fall semester, 2017. To ensure full consideration for the position, the application must be emailed by November 21, 2016, but the committee will continue to accept applications until the position is filled. Interested and qualified applicants should email a curriculum vitae, including a statement of research and teaching, and a list of at least three references to EMISsearch@smu.edu. Applicants should also make arrangements for their recommendation letters to be emailed directly to EMISsearch@smu.edu no later than January 15, 2017. Nominations of outstanding candidates for Associate and Full Professor positions can be submitted to Dr. Halit Uster, Professor and Faculty Search Committee Chair, uster@smu.edu. SMU is committed to achieving excellence through diversity. The university actively encourages applications and/or nominations of women, persons of color, veterans and persons with disabilities.

The committee will notify applicants of its employment decision after the position is filled. Hiring is contingent upon the satisfactory completion of a background check. SMU will not discriminate in any program or activity on the basis of race, color, religion, national origin, sex, age, disability, genetic information, veteran status, sexual orientation, or gender identity and expression. The Executive Director for Access and Equity/Title IX Coordinator is designated to handle inquiries regarding nondiscrimination policies and may be reached at the Perkins Administration Building, Room 204, 6425 Boaz Lane, Dallas, TX 75205, 214-768-3601, accesoequity@smu.edu.
Faculty Position #051186 in Information Technology and Operations Management

SMU’s Cox School of Business invites applications for a full-time faculty position in Information Technology and Operations Management (ITOM). The ideal candidate must possess strong quantitative/analytical skills and a Ph.D. in information systems or a related field. While an appointment at the rank of Assistant Professor, is anticipated, extraordinary candidates at all levels will be considered. The ITOM Department offers courses in the School's BBA, MBA, MS and EMBA programs. The position begins Fall 2017.

The Cox School is a nationally ranked business school located in Dallas, Texas, the premier business center in the US Southwest. The ITOM department has a well-respected research faculty and excellent relations with the corporate and business community, providing a unique and exciting environment for high-quality research. The School offers a collegial working environment, generous faculty support and outstanding facilities. The Dallas Fort-Worth (DFW) Metroplex offers a thriving business community in one of the fastest-growing regions of the country, a relatively low cost of living and myriad cultural and recreational activities and resources. Information about the School can be found at www.smu.edu/cox.

Priority will be given to applications received by October 15, 2016, although the search committee will continue to accept applications until the position is filled. The ITOM faculty will be conducting initial interviews at the INFORMS National Meeting in Nashville, TN in November 2016, and the International Conference on Information Systems (ICIS) in Dublin, Ireland, in December 2016. Applications must be submitted electronically to apply.interfolio.com/35112

SMU will not discriminate in any program or activity on the basis of race, color, religion, national origin, sex, age, disability, genetic information, veteran status, sexual orientation, or gender identity and expression. The Executive Director for Access and Equity/Title IX Coordinator is designated to handle inquiries regarding nondiscrimination policies and may be reached at the Perkins Administration Building, Room 204, 6425 Boaz Lane, Dallas, TX 75205, 214-768-3601, accessequity@smu.edu.

SMU is an Affirmative Action/Equal Opportunity Institution

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Professor Amit Basu
Chairman, ITOM Department
Cox School of Business, SMU
Dallas TX 75275-0333
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**Company:** Stanford University  
**Department:** Operations, Information and Technology (OIT)  
**Contact Name:** Erica L. Plambeck  
**Address:**  
**Phone:**  
**Fax:**  
**E-mail:** Faculty_Recruiter@gsb.stanford.edu

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The Operations, Information and Technology (OIT) area at the Graduate School of Business, Stanford University, is seeking qualified applicants for full-time, tenure-track positions, starting September 1, 2017. All ranks and relevant disciplines will be considered. Applicants are considered in all areas of Operations, Information and Technology (OIT) that are broadly defined to include the analytical and empirical study of technological systems, in which technology, people, and markets interact. It thus includes operations, information systems/technology, and management of technology. Applicants are expected to have rigorous training in management science, engineering, computer science, economics, and/or statistical modeling methodologies. The appointed will be expected to do innovative research in the OIT field, to participate in the school’s PhD program, and to teach both required and elective courses in the MBA program. Junior applicants should have or expect to complete a PhD by September 1, 2017.

Applicants should submit their applications electronically by visiting the web site www.gsb.stanford.edu/recruiting and uploading their curriculum vitae, research papers and publications, and teaching evaluations, if applicable, on that site. For an application to be considered complete, all applicants must have three letters of recommendation, CV and job market paper submitted by November 15, 2016. For questions regarding the application process, please send an email to Faculty_Recruiter@gsb.stanford.edu.

Stanford University is an equal opportunity employer and is committed to increasing the diversity of its faculty. It welcomes nominations of and applications from women, members of minority groups, protected veterans and individuals with disabilities, as well as from others who would bring additional dimensions to the university’s research, teaching and clinical missions.

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Erica L. Plambeck
Charles A. Holloway Professor of Operations, Information and Technology
Stanford Graduate School of Business

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### Company: SRM University

- **Department:**
- **Contact Name:** Prabir Bagchi
- **Address:**
- **Phone:**
- **Fax:**
- **E-mail:** Prabir Bagchi

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SRM University is one of the top ranking universities in India with over 38,000 students and more than 2600 faculty across all the campus, offering a wide range of undergraduate, postgraduate and doctoral programs in Engineering, Management, Medical, Health sciences, and Science and Humanities.

SRM University invites applications for a faculty position, tenable from the next academic year or as soon as possible.

Eligibility / Salary / Location
Doctorates and research scholars on the verge of completing Ph.D.
Preference is given to applicants from reputed Universities/Institutions with great passion for research.
Salary: Internationally Competitive (PPP basis)
Location: Chennai, India

Aspirants may submit their detailed resume with a list of publications in reputed peer reviewed journals and teaching track record, if any, with supportive documents about research and teaching experience and three references to the Vice Chancellor on or before 31st October, 2016.
The Vice Chancellor, SRM University will be attending the INFORMS 2016 conference in Nashville. To express an interest in a meeting, candidates should send their CV, by 31st October, to feedback.vcoffice@srmuniv.ac.in providing details regarding the session in which they will be presenting. Skype meetings may be arranged at a later date for candidates who cannot attend. To ensure full consideration, such candidates should e-mail their CV stating “Not attending INFORMS 2016” in the subject line. Informal enquires can be made to secy.vc@srmuniv.ac.in.

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Prabir Bagchi
Vice Chancellor
SRM University
Kattankulathur
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SYRACUSE UNIVERSITY, Martin J. Whitman School of Management is seeking applications for a tenure-track position in Supply Chain Management at the Assistant Professor level starting in Fall 2017. Candidates must possess a Ph.D. in supply chain management (SCM), operations management, industrial engineering, or a related field, and are expected to produce excellent scholarly research that is disseminated in leading research outlets.

Applicants must be familiar with innovative pedagogical approaches. Initial teaching duties will include the introductory undergraduate and graduate supply chain management courses in addition to one or more advanced courses. The program offers a wide variety of courses, including supply chain strategy, sourcing, transportation and distribution management, management science, supply chain finance, project management, lean six sigma, supply chain information systems, customer relationship management with SAP, and global supply chain strategy among others.

The Supply Chain Management program at Syracuse University has a rich history with extensive alumni support. Established in 1919, it is home to the nation's first supply chain program. It is currently ranked by Bloomberg/Business Week, Gartner, U.S. News and others. For more information about the SCM program, please visit http://whitman.syr.edu/scm.

The Supply Chain Management program has two endowed research centers: The H.H. Franklin Center for Supply Chain Management and the Robert H. Brethen Operations Management Institute. These centers provide support for students and faculty, and for scholarly activities. The Supply
Chain Management program offers PhD, MBA, MS and BS degrees in SCM. The MBA and MS programs feature full-time residency as well as distance-learning programs.

Individuals wishing to be considered should send (1) a letter of application, (2) a curriculum vitae, (3) research statement describing the candidate’s research philosophy, (4) sample papers, (5) teaching philosophy, (6) teaching evaluations (if any), and (7) names, addresses, and phone numbers of three references to the Syracuse University Human Resources website www.sujobopps.com (Position Reference Number: 072816) as well as to scmsrch@syr.edu. Applications will be accepted until November 25, 2016. The posting can be accessed directly by candidates using this link http://www.sujobopps.com/postings/66751.

For more information about Syracuse University, please visit http://syr.edu/. Representatives will be attending INFORMS and Decision Sciences Conferences in order to meet with candidates.

*Syracuse University is an equal opportunity affirmative action employer.*

Burak Kazaz  
The Steven R. Becker Professor of Supply Chain Management  
The Laura J. and L. Douglas Meredith Professor for Teaching Excellence  
Executive Director, The H.H. Franklin Center for Supply Chain Management  
https://bkazaz.expressions.syr.edu/  
Whitman School of Management  
Syracuse University
Tampere University of Technology (TUT) is an active scientific community of 2,000 employees and more than 10,000 students. The University operates in the form of a foundation and has a long-standing tradition of collaboration with other research institutions and business life. Many of the fields of research and study represented at the University play a key role in addressing global challenges. Internationality is an inherent part of all the University's activities. Welcome to join us at TUT!

### Tenure Track in Industrial Management, especially Supply Chain Management (1 position)

**Description of the unit:**
The Faculty of Business and Built Environment is a multi-disciplinary expert in the field of economy and the built environment. Our vision is to take the lead in research and education of industrial competitiveness and its development by creating bold new solutions, knowledge, and expertise in the technology-centered and constantly changing business environment while also taking sustainable development and security aspects into consideration.

Center for Research on Operations, Projects and Services (CROPS) researches, develops, and teaches management of industrial operations in manufacturing, project, and service contexts. The emphasis is on phenomena that organizations face when they update their operations to succeed in the international competitive landscape. Our

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The mission is to support Finnish and international organizations as they update their operations and business and to generate new knowledge with high practical relevance and societal impact in the international research field. We are in active collaboration with different multidisciplinary units at TUT and with organizations from several different industries, including manufacturing, industrial services, project business, ICT, and construction.

Job description:
We invite applications for one (1) tenure track position in the area of Industrial Management, especially Supply Chain Management.
We are broadly interested in candidates that can complement our present expertise and activities in the research unit. A successful candidate’s expertise is based on solid research that is related to operations and supply chain management. The position can be tailored according to the specific expertise of the candidate. The candidate’s research interests can take several different perspectives on supply chain management, such as:
- sustainable operations and supply chains
- purchasing and supply management
- digitalization in supply chains
- closed loop supply chains and circular economy
- humanitarian supply chains

The successful candidate is expected to:
- pursue and supervise scientific research in the field
- lead, conduct and develop education in industrial management, especially in operations management, supply chain management or purchasing and supply management
- participate in the activities of the national and international scientific communities
- acquire external funding
- interact with society
- commit to the strategy of TUT

The position will be filled at the level of Assistant Professor (2nd term) or Associate Professor.
For more information on TUT’s tenure track career system, please refer to www.tut.fi/openpositions – Tenure track.
Requirements:
All candidates considered for a tenure track position are expected to:
- hold an applicable doctoral degree
- demonstrate the capacity for independent scholarly activity
- possess the teaching skills required for the successful performance of their duties
- have the ability to co-operate in a multidisciplinary university environment and with industry.

We appreciate a strong publication track record and experience in acquiring research funding, experience in thesis supervision, and collaboration activities in research networks.

For more information on the criteria for each level of TUT’s tenure track, please refer to www.tut.fi/openpositions – Tenure track.

What we offer:
TUT has ambitious and challenging goals in effective, high-quality research, education and social influence. We offer an active research community with a good team spirit, intense cooperation with industry, business and students, and opportunities for growth and advancement in academia. Our international cooperation is active and recognized, both in research and education.

For the successful candidate TUT offers possibilities and support for professional development such as language courses, pedagogical training, management training and other professional training.

TUT offers also a wide range of other staff benefits, such as occupational health care, flexible working hours, excellent campus sports facilities, and several campus restaurants and cafés with staff discounts. Since 2014, TUT has held the European Commission HR Excellence in Research recognition. For more information, please visit www.tut.fi/en – About TUT – Careers at TUT (http://www.tut.fi/en/about-tut/careers-at-tut/index.htm) (http://www.tut.fi/en/about-tut/quality-assurance/hr-excellence-in-research)

Tampere is counted among the major academic hubs in the Nordic countries and offers a dynamic living environment. Tampere region is one of the most rapidly growing urban areas in Finland and home to a vibrant knowledge-intensive entrepreneurial community. The city is an industrial powerhouse that enjoys a rich cultural scene and a reputation as a centre of Finland’s information society. (http://visittampere.fi)

Salary:
The salary will be based on both the job demands and the employee's personal performance in accordance with the Finnish University Salary System (YPJ).
The advertised position is typically placed on the job demand level 6 (Assistant Professor 2nd term) or level 7 (Associate Professor). In addition, the employees receive performance-based salary and they are covered by TUT’s bonus system.

Trial period:
The appointment is subject to the satisfactory completion of a trial period of four months.

Other:
The position will be filled for a fixed-term period of four years. The appointment is expected to begin on 1 September 2017 or as mutually agreed. Candidates may be invited for a video interview during the first stage of the recruitment process. The most qualified candidates will be invited to TUT for an interview with the Tenure Track Working Group and to an aptitude assessment. Potential appointments as Associate Professor will also undergo a review of their pedagogical competence and scientific merits by external experts.

For more information, please contact:
Professor Samuli Pekkola, email: samuli.pekkola@tut.fi, tel. +358 40 586 0791
Professor Jussi Heikkilä, email: jussi.heikkila@tut.fi, tel. +358 50 376 1090

In questions concerning the recruitment process, please contact HR Specialist Eveliina Nurmi, e-mail: eveliina.nurmi@tut.fi, tel. +358 50 3015253.

How to apply:
Applications must be submitted through TUT’s online employment system. The closing date for applications is 28 February 2017 (10:00 pm UTC). All applications and supporting documents must be submitted in English.

The applications must include the following documents prepared according to TUT’s instructions:
1. Curriculum Vitae (.doc or .pdf)
2. Research plan
3. List of publications (max. 10 most relevant publications for the position highlighted)
4. Teaching portfolio
5. References

Instructions and templates for preparing the attachments are available at: www.tut.fi/openpositions > attachments for applications
The Faculty of Engineering at TED University (TEDU) invites applications from highly motivated and research driven candidates for the vacant Assistant / Associate Professor position in the Department of Industrial Engineering in one or more of the following areas:

- Stochastic Processes
- Queuing Theory
- Design and Analysis of Large Scale Stochastic Simulations
- Inventory Theory
- Revenue and Yield Management
- Financial Engineering

The candidate(s) whose application is/are favorably considered for the available position is/are expected to join TEDU by September 1, 2017.

A doctoral degree in Industrial Engineering, Operations Research or a closely related discipline is required. An outstanding record or promise in both research and teaching is expected. The successful candidate will be expected to teach courses at the graduate and undergraduate levels and to conduct applied and/or theoretical research with a willingness to conduct research in interdisciplinary areas.
The language of instruction at TEDU is English. For more information about the Department and University, please visit: [ie.tedu.edu.tr/en/ie](http://ie.tedu.edu.tr/en/ie).

Applications should be sent to jobs@tedu.edu.tr. The application should include curriculum vitae, statements of research and teaching interests, copies of recent publications, and complete contact information of three references. The position will remain open until it is filled.

To be considered for a preliminary interview at the INFORMS Annual Meeting in Nashville, please email your CV to Dr. Serhat Gül (serhat.gul@tedu.edu.tr) by November 10, 2016.

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Serhat Gul  
Department of Industrial Engineering  
TED University  
Ankara, Turkey

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MULTIPLE FACULTY POSITIONS IN DATA SCIENCES

FOX SCHOOL OF BUSINESS

TEMPLE UNIVERSITY

The Fox School of Business at Temple University invites applications for three open rank faculty positions in Data Sciences beginning in Fall 2017. We prefer senior candidates with an established record of scholarship under the broader rubric of data science, data analytics, and business analytics and who have the demonstrated ability to publish in top journals and obtain competitive external grants. Candidates may come from different backgrounds, such as statistics, information systems, computer science, marketing science, operations management, econometrics, or related data science fields, but preference will be given to candidates with an inter-disciplinary focus. Candidates should have excellent communication skills, and they should be able work with other faculty, PhD students, and industry partners on cutting-edge topics.

These three positions are part of the broader efforts of the Fox School of Business to lead the “Data Science” initiative under the umbrella of the Big Data Institute, housed in the Fox School. The Big Data Institute aims to advance scientific inquiry and academic scholarship on data sciences and data analytics, and to serve as a bridge for
translational science between academia, industry, and society with real-world applications. The broader goal of the “Data Science” initiative at Temple University is to explore how large-scale data can inform and transform organizations, markets, government, and society in general.

Applications should include a cover letter and (a) full curriculum vitae, (b) a brief statement of research interests, (c) evidence of excellence in research, and (d) the names and contact info of three references. Please send all materials to: Dr. Paul A. Pavlou at pavlou@temple.edu. We only review electronic submissions; please do not send paper applications.

Salary is competitive and commensurate with rank and qualifications. Review of applications will begin immediately and continue until all positions are filled. The positions are subject to final budgetary approval.

The Fox School mission statement includes a focus on the driving forces of the economy: Information Technology (IT), globalization, and Innovation/Entrepreneurship. The Fox School programs are among the best in the world and are highly ranked by the Financial Times, The Economist, U.S. News and World Report, Forbes, Princeton Review, and Computerworld. In its most-recent rankings, U.S. News & World Report ranked the Fox School's Online MBA Program #1 in the nation, the Global MBA Program #41, and its Part-time Professional MBA Program #16 in the U.S. This year, The Economist ranked the EMBA in the top 45 globally and 28th nationally. The Global MBA Program continued to climb in The Economist’s annual “Which MBA?” rankings to the No. 33 slot nationally, which is a nine-spot leap from last year. In addition, the Fox School's undergraduate program is ranked #48, while the undergraduate Risk Management and Insurance Program is ranked by US News among the top 6, and the International Business Administration and Management Information Systems Programs are ranked in the top 15 in the U.S. The Fox School is also ranked by Entrepreneur Magazine in the top ten for undergraduate and graduate programs for entrepreneurship. For more details, please visit: http://www.fox.temple.edu/cms_about-fox/rankings/.

Temple University of the Pennsylvania Commonwealth System of Higher Education serves over 39,000 students around the globe, and is one of the three major state-related, research universities in Pennsylvania. Established in 1918, and with over 8,500 students and more than 200 full-time faculty, the Fox School of Business is one of the largest, most comprehensive business schools in the region and in the nation, offering Bachelors, Masters, PhD, and Executive DBA Programs in traditional and specialized areas at urban and suburban campuses in the Philadelphia region and worldwide.
Philadelphia is the fifth largest city in the United States and is a major cultural center with a high concentration of dining and other attractions, as well as easy international access. Housing and living costs in Philadelphia are among the lowest of major U.S. cities. Philadelphia also has a significant presence of IT, financial services, pharmaceutical and other industries, providing opportunities for interaction with businesses and research.

Temple University is an Equal Opportunity/Affirmative Action Employer and specifically invites and encourages applications from women and minorities.

Temple University’s Annual Security and Fire Safety Report contains statistics, policies, and procedures related to campus safety and can be found at: www.temple.edu/safety/asfr/. You may request a copy of the report by calling Temple University’s Campus Safety Services at 215-204-7900.


Edward C. Rosenthal
Professor of Marketing and Supply Chain Management
Fox School of Business
Temple University
Philadelphia PA
POSITION ANNOUNCEMENT
Haslam College of Business
The University of Tennessee
Assistant/Associate Professor of Supply Chain Management

The University of Tennessee, Haslam College of Business invites applications and nominations for a tenure track, Assistant/Associate Professor position in its Department of Marketing and Supply Chain Management (SCM). This person will be expected to have expertise in SCM-related functions and be willing to work effectively in a department that places significant emphasis on cross-functional interaction and integration across functional boundaries both within and outside of traditional supply chain areas. The applicant’s research program should reflect the potential for ongoing thought leadership in the discipline. The Knoxville campus of the University of Tennessee is seeking candidates who have the ability to contribute in meaningful ways to the diversity and intercultural goals of the University. Effective date of employment will be August 1, 2017, or when filled.

Qualifications
Required: Ph.D. degree in a SCM-related discipline with qualifications to be appointed at rank of assistant or associate professor.
Preferred: The ideal candidate will have an established (or emerging) research identity that clearly demonstrates an appreciation for and awareness of business practice, with demonstrated ability to conduct theoretically rigorous, methodically sound, and managerially relevant research. The candidate will also have the ability to work effectively as a contributing member of a faculty team, with a scholarly research record focused on top-tier journal publications in the field with an emphasis on the SCM Journal List of high impact empirical journals for SCM scholars. The ideal candidate will possess a demonstrated history of teaching excellence (or show the potential for becoming an outstanding teacher). Faculty in the Haslam College can expect opportunities to teach across a variety of programs including traditional undergraduate and masters degree programs, interdisciplinary degree programs, Ph.D., as well as degree and non-degree executive education programs.

**Program Information**
The Department of Marketing and Supply Chain Management is positioned within the College of Business Administration at the University of Tennessee. The Department enjoys a strong and meaningful position within the College, and faculty members are active participants in College-wide programs and priorities. The University of Tennessee’s SCM program has been ranked highly in national surveys.

**Application Procedure**
Qualified individuals are invited to submit a professional vita and letter of interest via e-mail at scmsearch@utk.edu. Names and contact information for three references should be included with the vita and letter of interest. Formal letters of reference will be required during a later phase of the selection process (References will not be contacted until a final pool of candidates is approved and finalists have cleared our checking their references). Review of applications will begin immediately and will remain open until the position is filled. Interviews may be conducted at the annual conference of the Decision Sciences Institute (November); in addition, other opportunities for initial interviews will be explored. For further information, please contact the co-chairs of the search committee, Dr. Ted Stank (865) 974-5311, tstank@utk.edu; or Dr. Diane Mollenkopf (865)-974-1645, mollenkof@utk.edu

**Duties/Responsibilities**
Candidates will be expected to contribute to the teaching mission at undergraduate, MBA, and Ph.D. levels, and to have an interest in participating in executive education. Research requirements include a continuing record of publication in top-tier journals in Supply Chain Management and/or related fields, and an interest in working with other faculty members and graduate students on collaborative research.
EEO/AA Statement /Non-Discrimination Statement
All qualified applicants will receive equal consideration for employment without regard to race, color, national origin, religion, sex, pregnancy, marital status, sexual orientation, gender identity, age, physical or mental disability, or covered veteran status.

Eligibility and other terms and conditions of employment benefits at The University of Tennessee are governed by laws and regulations of the State of Tennessee, and this non-discrimination statement is intended to be consistent with those laws and regulations.

In accordance with the requirements of Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, and the Americans with Disabilities Act of 1990, The University of Tennessee affirmatively states that it does not discriminate on the basis of race, sex, or disability in its education programs and activities, and this policy extends to employment by the University.

Inquiries and charges of violation of Title VI (race, color, national origin), Title IX (sex), Section 504 (disability), ADA (disability), Age Discrimination in Employment Act (age), sexual orientation, or veteran status should be directed to the Office of Equity and Diversity (OED), 1840 Melrose Avenue, Knoxville, TN 37996-3560, telephone (865) 974-2498 (V/TTY available) or 974-2440. Requests for accommodation of a disability should be directed to the ADA Coordinator at the Office of Equity and Diversity.

The Knoxville campus of the University of Tennessee is seeking candidates who have the ability to contribute in meaningful ways to the diversity and intercultural goals of the University.

Thank you,
Tracy

Tracy E. Falls, CAP
Administrative Specialist III
Department of Marketing and Supply Chain Management
916 Volunteer Blvd., SMC 309
Knoxville, TN 37996
(o) 865-974-1641
POSITION ADVERTISEMENT
The University of Tennessee
Assistant or Associate Professor of Business Analytics

The University of Tennessee Haslam College of Business invites applications and nominations for a faculty position in the Department of Business Analytics and Statistics. Appointment may be at the Assistant or Associate Professor level, depending on qualifications. A primary research interest in developing analytic methods relevant to business is expected. Success publishing research in top journals, or the strong potential for that success, is desired. Review of applications will begin in January 2017 and will continue until the position is filled. Effective date of employment will be August 1, 2017, or when filled. Compensation will be competitive.

Qualifications
Required: A Ph.D. degree (or ABD) in Statistics, Business Analytics, Data Science, Computer Science, Operations Research, or a related field. Experience in applying analytics to real world problems.

Preferred: The ideal candidate will have: commitment to a scholarly research record as evidenced by targeting top-tier journals; expertise in various machine learning algorithms and statistical modeling tools; knowledge of big data technologies and other widely-used tools in business analytics; teaching experience; appreciation of the role of analytics in various business functions; ability to work well with college and department colleagues.

Program Information
The Department of Business Analytics and Statistics is one of six departments within the Haslam College of Business at the University of Tennessee. The Department currently offers bachelors and masters degrees in Business Analytics, Ph.D. degree in Analytics, as well as a dual M.B.A./M.S. in Business Analytics in conjunction with the College’s MBA program. The Department also leads the University’s Intercollegiate Graduate Statistics Program and is partnering with the Bredesen Center for creation of a PhD in Data Science. We have been very successful in placing our masters students in Fortune 500 companies as well as in new analytics organizations. The department
emphasizes working with business through 1) multiple capstone projects each semester with partner companies, 2) our Business Analytics Forum in which non-competing companies meet to share best practices, and 3) an active seminar series where we host business analytics professionals weekly. The faculty is active in publishing and numerous members serve on leading editorial boards. Faculty excellence has been recognized by international and national awards, including the Edelman Award, ASQ’s Nelson Award, the Wagner Prize, etc.

Duties/Responsibilities

Research requirements include a strong and continuing record of publications in top-tier journals. The successful candidate will be expected to contribute to the teaching mission at the undergraduate, masters, and PhD levels. The Haslam College offers an attractive research/teaching mix to support our research mission.

Application Procedure

Qualified individuals should send a complete application package (in pdf format) to Professor Robert Mee, Chair of the Faculty Search Committee, c/o analyticsfacultysearch@utk.edu. The application package should include a curriculum vita, teaching and research statements, a job market paper and/or selected publications if available, and contact information consisting of three (3) references. If available, include evidence of successful prior teaching (course materials, teaching evaluations, etc.). Letters of reference should be directed to Professor Mee at University of Tennessee, 916 Volunteer Blvd., 244 Stokely Management Center, Knoxville, TN 37996-0532. The search will remain open until the position is filled. For further information, see our website bas.utk.edu.

Statement of Campus Policy for the University of Tennessee, Knoxville

The University of Tennessee is an EEO/AA/Title VI/Title IX/Section 504/ADA/ADEA institution in the provision of its education and employment programs and services. All qualified applicants will receive equal consideration for employment without regard to race, color, national origin, religion, sex, pregnancy, marital status, sexual orientation, gender identity, age, physical or mental disability, or covered veteran status.

Revised Nov. 22, 2016

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Wenjun Zhou
Assistant Professor and R. Stanley Bowden II Faculty Research Fellow
Department of Business Analytics and Statistics
Haslam College of Business
University of Tennessee Knoxville

Address: 916 Volunteer Blvd., Room SMC 247, Knoxville, TN 37996-0532
Phone: (865) 974-9198
Email: wzhou4@utk.edu or wzhou7@gmail.com
Homepage: web.utk.edu/~wzhou4
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### Company:
Texas State University

#### Department:
Industrial Engineering

#### Contact Name:
Eduardo Perez

#### Address:

#### Phone:

#### Fax:

#### E-mail:

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595
The Industrial Engineering program in the Ingram School of Engineering at Texas State University invites applications for a tenure track assistant professor position (Job #20170020FAC). The successful candidate will be expected to establish an externally funded research program, exhibit a strong commitment to teaching and student advising at undergraduate and graduate levels. The position starts in spring 2017.

**Required Qualifications:** 1) An earned doctorate in industrial engineering or a closely related discipline. A candidate with ABD (i.e. defending prior to July 2017) is also encouraged to apply. 2) A track record in research competence demonstrated by journal publications. 3) Excellent oral and written skills in English.

**Preferred Qualification:** Expertise in data analytics, simulation, reliability/quality or operations research. Postdoctoral/industrial experience or prior proposal writing and grant management.

All application materials including CV, cover letter and statements of teaching and research should be submitted on-line. To apply, the applicants should go to [jobs.hr.txstate.edu/postings/17824](http://jobs.hr.txstate.edu/postings/17824).

Review of applications begins on November 1, 2016, and will continue until the position is filled.

The Ingram School of Engineering currently offers BS and master degrees in electrical, industrial and manufacturing and computer engineering. The School also participates in offering PhD degrees under Material Sciences, Engineering and Commercialization program. For information about the Ingram School of Engineering, please visit [www.engineering.txstate.edu/](http://www.engineering.txstate.edu/).

Texas State University is a member of the Texas State University System. Texas State University is an EOE. The University, to the extent not in conflict with federal or state law, prohibits discrimination or harassment on the basis of race, color, national origin, age, sex, religion, disability, veterans’ status, sexual orientation, gender identity or expression.

------------------------------------------
Eduardo Perez
Assistant Professor
Texas State University
San Marcos TX
------------------------------------------
The Department of Industrial & Systems Engineering at Texas A&M University invites applications for tenure-track faculty positions at all ranks. We are especially interested in candidates in the following areas: (a) operations research methods for energy systems; (b) system informatics including data analytics, machine learning, and engineering statistics; (c) human-machine systems with an emphasis on remote health technologies.

Applicants must have an earned doctorate in industrial and systems engineering or a closely related engineering or science discipline. Applicants should submit a cover letter, curriculum vitae, teaching statement, research statement, and a list of four references (including postal addresses, phone numbers and email addresses) by applying for this specific position at www.tamengineeringjobs.com. Full consideration will be given to applications received by December 1, 2016. Applications received after that date may be considered until positions are filled. It is anticipated the appointment will begin Fall 2017.

Successful applicants will be required to teach; advise and mentor graduate students; develop an independent, externally funded research program; participate in all aspects of the department's
activities; and serve the profession. Strong written and verbal communication skills are required. Applicants are encouraged to consult the department's website to review our academic and research programs (engineering.tamu.edu/industrial).

Texas A&M is located in the twin cities of Bryan and College Station, with a population of more than 175,000, and is conveniently located in a triangle formed by Dallas, Houston and Austin. Texas A&M has more than 55,000 graduate and undergraduate students enrolled. Research expenditures at Texas A&M total more than $820 million annually, ranking in the top tier of universities nationwide. Texas A&M University is committed to sustaining an intellectually and culturally diverse faculty and encourages women and minorities to apply. The members of Texas A&M Engineering are all Equal Opportunity/Affirmative Action/Veterans/Disability employers committed to diversity. It is the policy of these members to recruit, hire, train and promote without regard to race, color, sex, religion, national origin, age, disability, genetic information, veteran status, sexual orientation or gender identity.

Lewis Ntaiimo, Ph.D.
Associate Professor, Marilyn and L. David Black Faculty Fellow
Industrial and Systems Engineering
Texas A&M University
4008 ETB, College Station, TX 77843-3131
Phone: 979-458-2360 Fax: 979-458-4299
Texas A&M University, Mays Business School
Department of Information and Operations Management (INFO)

We are currently recruiting for a senior scholar in Analytics. The intellectual domain of scholarship can be in Information Systems or Supply Chain Management.

Position and Qualifications: The Department of Information and Operations Management in Mays Business School at Texas A&M University intends to hire a tenured colleague at the rank of Associate or Full Professor to start in the summer or fall of 2017.

Successful candidates will pursue and promote a research agenda in Analytics focused on premier-quality publications in leading journals; provide intellectual leadership for junior faculty and doctoral students; play a pivotal role in extending the national reputation of the department through scholarship and service; and teach courses across our undergraduate and graduate programs. A doctoral degree in business administration or a related subject is required.


The INFO Department has 17 tenure-track faculty, 540 undergraduate majors, 240 MS-MIS students, and 10 doctoral students. The faculty have combined for the second most co-authorships among all schools world-wide in Production and Operations Management. Based on current faculty composition, A&M ranks 5th in publishing in Production and Operations Management, Manufacturing & Service Operations Management, and Journal of Operations Management from 1990-2015.

The College Station-Bryan metro area has a population of 250,000, a low cost of living (including no state income taxes), excellent schools, very low crime, and excellent health care. The College Station airport is served by United and American Airlines. College Station is a 1.5 hour drive to Houston, 2 hours to Austin, and 3 hours to Dallas-Fort Worth.

Applications: Interested candidates should send a cover letter and vita to Tammy Louther by e-mail (TLouther@mays.tamu.edu). References will be requested prior to extending an offer, contingent upon the applicant's approval. Texas A&M University is an equal opportunity, affirmative action employer.
**Company:** University of Texas at Arlington  
Department: Information Systems and Operations Management  
Contact Name: Rendy Napier, PhD  
Address: 535 Business Building, Box 19437, Arlington, TX 76019  
Phone: 817-272-3502  
Fax: 817-272-5801  
E-mail: rnapier@uta.edu

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Lecturer Position in Information Management

The Department of Information, Risk, and Operations Management (IROM) invites applications for non-tenure track lecturer positions in information management.

College URL: http://www.mccombs.utexas.edu/;

Department/Unit URL: http://www.mccombs.utexas.edu/dept/irom/

QUALIFICATIONS

Candidates with Ph.Ds. in related fields are preferred but those with a master's degree in the specialization will be considered. The candidates need to have teaching experience, demonstrate excellence in teaching at the undergraduate level, and demonstrate excellent communication and leadership skills. The candidate should be flexible to teach programming, systems analysis and design, and introductory MIS material.

APPLICATION INSTRUCTIONS

Interested applicants should upload to Interfolio a curriculum vitae and provide e-mail addresses of three references (who will then receive invitations to directly submit their recommendation letters). Please submit all application materials to Interfolio by March 15, 2017.

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Ashish Agarwal
Assistant Professor
McCombs School of Business
The University of Texas at Austin
Information, Risk, & Operations Management Department
1 University Station, B6500, CBA 5.234
Austin, Texas 78712-0212
Phone: 512-471-5814
http://www.mccombs.utexas.edu/directory/profiles/agarwal-ashish
Open Rank Faculty Position in Operations Management
The University of Texas at Dallas

The Naveen Jindal School of Management at the University of Texas at Dallas is seeking to fill one tenure-track faculty position in Operations Management, beginning in Fall 2017. The position is open rank. All areas of research in Operations Management will be considered. All candidates must have earned a doctorate degree prior to the beginning of the Fall 2017 term. We seek scholars who can produce research of excellent quality with high impact. The person would teach operations management courses in the core curriculum as well as specialized electives. The person is expected to actively participate in our Center for Intelligent Supply Networks. Experience in working with the business community is also desirable. The Dallas Metroplex is ranked 3rd as the home of Fortune 500 companies. Well-known firms like American Airlines, Ericsson, J.C. Penney, and Texas Instruments are headquartered here.
The Naveen Jindal School of Management fosters a professional research environment as well as a collegial culture that is intellectually stimulating and interdisciplinary. Based on publications in the select set of top-tier journals included in The UTD Top 100 Business School Research Rankings™, our Information Systems and Operations Management department has consistently ranked among the top in recent years. The School provides faculty with state-of-the-art computer technology enhanced with in-house programming support. Library and secretarial support is generous and funding is provided for travel and other activities related to research and teaching.

The Naveen Jindal School of Management is rapidly growing and currently offers BA, MBA, MS, and Ph.D. degrees. We offer BS and MS degrees in Supply Chain Management and various executive development programs for all levels of management. The School has over 85 tenure track faculty in addition to several full-time lecturers.

Applicants should submit an application, curriculum vitae, other documents (research interests, teaching philosophy, teaching and student evaluations) and at least three letters of reference online at jobs.utdallas.edu/postings/6318. Review of application material will commence on October 15, 2016, and continue until the position is filled or the search is closed.

The University of Texas is an Equal Opportunity/Affirmative Action employer and strongly encourages applications from candidates who would enhance the diversity of the university's faculty and administration.

Elena Katok
Ashbel Smith Professor
Jindal School of Management (SM30)
University of Texas at Dallas
800 W Campbell Road
Richardson, TX 75080 USA
www.utdallas.edu/~ekatok
+1 972-883-4047
The Naveen Jindal School of Management at the University of Texas at Dallas seeks to fill two non-tenure track faculty positions at the Clinical Assistant Professor or Senior Lecturer I rank.

The positions are housed in the Information Systems area, and the appointments will be effective Fall, 2017.

- One position is intended for candidates who can teach machine learning and data science courses in the Business Analytics program. More information about our Business Analytics program can be found at jindal.utdallas.edu/isom/information-systems-programs/...

- The second position is intended for candidates who can teach courses in cybersecurity, privacy, cloud computing, and/or IT governance, in our undergraduate and graduate programs. More information about our undergraduate Bachelor of Science in Information Technology and Systems can be found at jindal.utdallas.edu/isom/information-systems-programs/..., and about our Master of Science in Information Technology and Management graduate program can be found at jindal.utdallas.edu/isom/information-systems-programs/...

Candidates for both positions will be required to engage in service activities within the university and the profession. A doctoral degree is preferred, but those with relevant Masters degrees and appropriate industry experience will be considered at the application/interviewing stage.

Review of applications will begin immediately and continue until the positions are filled.

The University of Texas at Dallas is an Equal Opportunity / Equal Access / Affirmative Action Employer.

Applicants should submit their curriculum vitae (educational history, teaching, research and other pertinent work experience, list of publications and presentations), and three reference letters via the online application system available at jobs.utdallas.edu/postings/6620.

Bill Hefley, Ph.D., CDP, COP
Clinical Professor
Naveen Jindal School of Management
The University of Texas at Dallas
William Hefley  
Clinical Professor  
University of Texas at Dallas  
Richardson TX  

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Faculty Advisor, Project Management Club  
Member, Academic Senate  
Member, Academic Council  

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800 West Campbell Rd., SM 33  
Richardson, TX 75080-3021  
Tel: 1-972-883-5006  
Office: JSOM 3.420  
Email: William.Hefley@utdallas.edu  
Books:  
www.amazon.com/William-E.-Hefley/e/B002D1CTD0  
www.vanharen.us/index.php?route=product/...
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Texas Tech University invites applications and nominations for a Professor of Practice position in Supply Chain Management at the Rawls College of Business. This non-tenure track position is open to all levels of rank (Assistant, Associate, or Full), but an experienced teaching professional is preferred. At a minimum, candidates must have a graduate business degree in logistics, supply chain management, or closely related field. The ideal candidate will have a Ph.D. in logistics or supply chain management, meaningful industry work experience in supply chain management roles, university level teaching expertise in supply chain management courses, exceptional communication skills, a strong commitment to teaching excellence, a student centered service orientation, and the ability to also teach undergraduate marketing courses. Candidates will be expected to have expertise in core supply chain management related functions (i.e., Logistics, Operations, Sourcing), an inclusive supply chain orientation, and an appreciation for the interface between marketing and supply chain management functions.

Candidates who have very strong records of scholarship supported by extramural funding and who have the proven capacity or clear potential to bring externally sponsored research to Texas Tech University are encouraged to apply. Service duties include program-building, as well as commitment to extra-curricular activities. Service to the department, college, and university is expected. The position has a 3-3 teaching load and very competitive salary. This new position will assist current faculty with the development and implementation of a new undergraduate major in supply chain management. Effective date of employment will be January 2017 or when the position is filled.

Qualified candidates should apply online at https://www.texastech.edu/careers/ for Requisition #8395BR. Review of applications will begin immediately. For questions contact: Dr. Rodney Thomas, Box 42101, Texas Tech University, Lubbock, TX 79409-2101, 806-834-0985, rodney.thomas@ttu.edu.

Texas Tech University (www.ttu.edu) is located in Lubbock, Texas, a city with a population of over 230,000. It is a comprehensive public research university committed to teaching and the advancement of knowledge with more than 32,000 students in 11 colleges, the Graduate School and the School of Law. As an Equal Employment Opportunity/Affirmative Action employer, Texas Tech University is dedicated to the goal of building a culturally diverse faculty committed to teaching and working in a multicultural environment. We actively encourage applications from all those who can contribute, through their research, teaching, and/or service, to the diversity and excellence of the academic community at Texas Tech University. The university welcomes applications from minorities, women, veterans, persons with disabilities, and dual-career couples.
**Company:** University of Toledo  
**Department:** Information, Operations and Technology Management (IOTM)  
**Contact Name:** S. Sundararaghavan  
**Phone:** (419) 530-2456  
**E-mail:** p.sundararaghavan@utoledo.edu

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The University of Toledo invites applications for a tenure-track position at the Assistant or Associate Professor level in the area of Operations and Supply Chain Management in the department of Information, Operations and Technology Management (IOTM) at the College of Business and Innovation.

A Ph.D. in Business Administration from an AACSB accredited program with specialization in Operations/Supply Chain Management or related areas is required, by fall 2017, for entering as an assistant professor. ABD’s with expected completion date of August 2017 will be considered. Appointment as an Associate Professor requires tenure-track experience, preferably in AACSB accredited schools, as a scholarly academic with a Ph. D. in business or Ph.D. in Industrial Engineering with a proven record of high quality teaching and published research that is business supply chain relevant. The successful candidate will be expected to participate and contribute to the Ph.D. program anchored in the department through high quality teaching and research. Teaching interests may include ERP systems, Data analytics and IS besides OSCM.

Special Instructions to Applicants: Applicants must apply at https://jobs.utoledo.edu in order to be considered for the position. Review of applications will begin immediately and will continue until the position is filled. Application packets must include: a cover letter, curriculum vita, statement of research and teaching, contact information for three references (letters may be requested later), and any other supporting documents (e.g. job talk paper, teaching evaluations if available, etc.). Please submit all material through The University of Toledo application website.

For further information please contact:
S. Sundararaghavan
Chair, IOTM Department
College of Business and Innovation
The University of Toledo
p.sundararaghavan@utoledo.edu

Ph. (Off) (419) 530-2456; Cell (734)972-0982
The Department of Information, Operations and Decisions Science of Toulouse Business School is seeking to fill in two faculty positions in supply chain and operations management or a closely related field, to maintain and develop its reputation for excellence in research and high quality teaching. The two positions open respectively from January and September 2017, and remain opened until filled in. Junior applications are welcome.

JOB QUALIFICATIONS:
The successful candidates will have a PhD (or be close to completion), demonstrate an active research agenda, a solid record of publications and/or the recognition of her/his research at an international level (associate professor position), or the potential to publish in leading academic journals (assistant professor position).
Successful candidates are expected to teach operations management, management science and related fields at the undergraduate, the post-graduate, and the executive education levels. There are no administrative duties expected from a successful junior candidate, outside the participation to the administration of the modules he/she will teach. Depending on the profile, an associate professor may participate to the
administrative duties of the Department and the School (such as heading a Specialized Master, a Master of Science, or a specialized track at the post-graduate/M1 level). According to the candidate’s profile, teaching can be done partly or entirely in English.

APPLICATION PROCEDURE:

Candidates should send a cover letter, a complete vita, samples of research (published or working papers), and letters of recommendation, preferably before October 31st 2016, directly to faculty.jobs@tbs-education.fr and m.urdanoz@tbs-education.fr.

- Interviews for the position opening from January, 2017 will take place on December 5th, 2016.
- Candidates who apply for this position should mention the earliest date at which they can join TBS if selected.
- Candidates applying for the position opening from September, 2017 should mention it in their application.

Dr Miguel Urdanoz,
Head of Information, Operations and Decisions Science Department
Toulouse Business School
20 Bld Lascrosses, B.P. 7010
31068 Toulouse cedex 7
FRANCE
Email: m.urdanoz@tbs-education.fr
Tel: (33) 5 61 29 47 43

Miguel Urdanoz
Head of Information, Operations and Decisions Science Department
Toulouse Business School
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Uppsala University is an international research university focused on the development of science and education. Our most important assets are all the individuals who with their curiosity and their dedication make Uppsala University one of Sweden’s most exciting work places. Uppsala University has 40,000 students, 7,000 employees and a turnover of SEK 6.5 billion.

The position is situated at Campus Gotland, Visby.

**Duties:** The position includes teaching, examination, research and administration. Teaching duties include course coordination, course administration and supervision of doctoral students. Duties also include actively pursuing external research funding, following developments in the subject field as well as following relevant developments in society that are of relevance for research and education at the university.

The teaching included is within the field of marketing with a particular focus on sustainability issues. The holder of the employment has to be able to teach within the area from the beginning of the employment at both undergraduate and advanced level. Teaching of methodological issues and supervision of thesis are included. Teaching within contract education may be included. The holder is expected to actively contribute to the development of new course packages within Campus Gotland, both for the Department of Business Studies but also for courses spanning
different faculties on campus. Campus Gotland at large, as well as education in business studies specifically, has a profile in liberal arts. A part of the teaching can take place in Uppsala.

**Eligibility:** To be eligible for appointment as senior lecturer, the applicant must hold a Ph.D. or possess equivalent scholarly competence. Further on, the applicant must have demonstrated teaching expertise and have completed teacher training of relevance to operations at the university, or have acquired the equivalent knowledge. A general eligibility requirement is that the applicant must have the personal characteristics required to perform the duties of the post well.

The ability to teach both in Swedish and English is a requirement.

**Assessment:** Equal importance will be given to research and teaching skills in the assessment of applicants.

When judging **scientific proficiency**, special weight will be given to recent research qualifications and planned research within the field of marketing, and the ability to independently initiate and conduct research. Documented good results of the ability to acquire external research funding are a particular advantage. At Campus Gotland are sustainability issues studied in the field of Sustainable Management. Research experience that includes sustainability issues are a particularly advantage.

In assessing research expertise research quality will be the prime consideration. The scope of research, primarily in regard to depth and breadth, will also be afforded consideration. Furthermore, consideration will be given to the capacity to plan, initiate, lead, and develop research, the ability to acquire funding for research in competition, as well as the demonstrated capacity to interact with others both within academia and in the wider community.

**Pedagogic proficiency** will be assessed as carefully as scientific proficiency. Pedagogical skills should be well documented so that the quality can be assessed. In assessing pedagogical proficiency particular emphasis will be placed on recent years' teaching experience and involvement in course and program development in the areas mentioned above. In assessing teaching expertise teaching quality will be the prime consideration. The scope of teaching experience, in terms of both breadth and depth, will also be afforded consideration. Furthermore, consideration will be given to the capacity to plan, initiate, lead, and develop teaching and instruction, as well as the ability to connect research to teaching in respect to research in the subject at hand, subject didactics, as well as teaching and learning in higher education. The ability to interact concerning issues of teaching and learning in higher education with actors inside and outside the University is also included in teaching expertise. The applicant should also have shown interest in teaching with the help of a wide range of teaching methods. It is also an
Advantage with teaching experience related to the liberal arts tradition as well as experience from contract education.

Assessment, other skills: Administrative and management skills are important for this position and will be afforded weight.

Administrative expertise is demonstrated, for example, through the capacity to plan, organize, and prioritize work in an efficient and task-related manner as well as through the ability to assign and observe time frames. Expertise includes overall operational planning and the capacity to manage resources in a way that reflects operational priorities as well as the ability to work in a structured manner based on an awareness of goals and quality.

Management expertise is demonstrated through the capacity to lead operations and personnel, make decisions, take responsibility, and motivate others, providing them with what is needed for the efficient achievement of common goals. The abilities to coordinate the group and help create a sense of involvement, participation, and enjoyment in work and to deal with conflicts constitute further examples of demonstrated expertise.

When the university appoints new teachers those applicants must be selected who, following a qualitative holistic assessment of their competence and expertise, are judged to have the best potential to carry out and develop the relevant duties and to help advance operations.

Personal circumstances that may be of relevance in merit evaluation, for example parental leave, should be mentioned in the list of qualifications (CV).

Uppsala University aims for gender balance and diversity in all activities in order to achieve a higher quality at all levels of the organization. We therefore welcome applicants of any gender and with different birth background, functionality and life experience. The university strives to achieve an even gender balance. Therefore, women are particularly invited to apply for this position.

**How to apply:** A full application is submitted to Uppsala University's application system. The application shall include:

- Letter of application
- List of appendices
- Curriculum Vitae
- Account of academic qualifications
- List of publications
- Account of teaching qualifications
• Account of other qualifications
• Academic works and any educational works being brought to bear
• List of references

Please see samfak.uu.se/digitalAssets/167/167846_instructions_senior_lecturer.pdf

It is important for applicants to follow the instructions as closely as possible. Considering the faculty’s complementary guidelines to the appointment regulations (see reference below) as regards to employment as senior lecturer, is it important that the application contains a clear statement of the extent of the applicant’s teaching experience, expressed in number of hours. Please note that any academic work not submitted electronically are to be submitted in triplicate in paper form to the Faculty of Social Sciences, Box 256, S-751 05 Uppsala. Please, mark the package with ref. no. UFV-PA 2016/450. 

For more information please see: Appointment Regulations for Uppsala University 
Complementary Guidelines for the University's Appointment Regulations

For further information, please contact: The Director of Studies Mathias Cöster, phone: +46 (0)498 108393.

We look forward to your application August 14, 2016, at the latest, UFV-PA 2016/450.

In the event of any disagreement between the English and the Swedish versions of this announcement, the Swedish version takes precedence.

We decline offers of recruitment and advertising help.

Type of employment Permanent position
Contract type Full time
First day of employment According to the agreement
Salary Fixed pay
Number of positions 1
Working hours 100%
City Visby
County Gotlands län
Country Sweden
Reference number UFV-PA 2016/450
Union representative Marie Ols, TCO/ST 018-471 2459
Per Sundman, Saco-rådet 018-471 1485
Stefan Djurström, Seko 018-471 3315
Link to ad uu.mynetworkglobal.com/what:job/jobID:102891

617
**Company:** Tulane University  
Department: Management Science  
Contact Name: Claire Senot  
Address: apply.interfolio.com/36481

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Tulane University  
A. B. Freeman School of Business  
Non-Tenure System Faculty in Management Science

The A.B. Freeman School of Business at Tulane University is seeking applicants for non-tenure system faculty positions (Professor of Practice or Lecturer) in management science. These are full-time appointments in the School’s management science area. All positions are to start July 1, 2017. Salary, teaching load, and benefits are commensurate with other major research institutions. Ultimate recruitment for these positions is subject to final budgetary approval by the University.

Qualifications  
Candidates are expected to hold a Ph. D. in management science or a related discipline or have a graduate degree in a business discipline and extensive experience in the practice of management science. We seek candidates with strong teaching skills and the ability to make intellectual contributions to the profession.

Application Instructions  
Applicants should submit a letter indicating their interest, an updated curriculum vitae, evidence of teaching effectiveness, evidence of intellectual contributions, and at least two letters of recommendation to apply.interfolio.com/37060.
Tulane University is an equal employment opportunity/affirmative action/persons with disabilities/veterans employer committed to excellence through diversity. Tulane will not discriminate against individuals with disabilities or veterans. All eligible candidates are encouraged to apply.

Claire Senot
Tulane University
New Orleans LA

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619
Tulane University
A. B. Freeman School of Business
Tenure System (Open Rank) Professor in Management Science

The A.B. Freeman School of Business at Tulane University is seeking applicants for tenure system faculty positions (open rank) in management science. These are full-time appointments in the School’s management science area. All positions are to start July 1, 2017. Salary, teaching load, and research support are commensurate with other major research institutions. Ultimate recruitment for this position is subject to final budgetary approval by the University.

Qualifications
Candiates are expected to hold a Ph. D. in management science or a related discipline by July 1, 2017 and qualify for tenure at the Freeman School. We seek candidates with strong research and teaching skills.

Application Instructions
Applicants should submit a letter indicating their interest, an updated curriculum vitae, copies of working papers, evidence of teaching effectiveness, and at least two letters of recommendation to apply.interfolio.com/36481. Tulane University is an equal employment opportunity/affirmative action/persons with disabilities/veterans employer committed to excellence through diversity. Tulane will not discriminate against individuals with disabilities or veterans. All eligible candidates are encouraged to apply.

Claire Senot
Tulane University
New Orleans LA

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**Tuskegee University**

Executive Search for the

**Dean of the Andrew F. Brimmer**
College of Business and Information Science

**Tuskegee University**, a national, independent, and state-related institution of higher learning in Alabama, invites applications and nominations for its national search for an experienced, visionary academic leader to serve as **Dean of the Andrew F. Brimmer College of Business and Information Science**. This chief academic officer of the College reports to the Provost.

Complete information is available in the Search Profile.

**The Opportunity** - As one of the nation’s leading historically black institutions of higher learning, Tuskegee University has been providing educational excellence for its students since 1881. The University has distinctive strengths in the sciences, architecture, business, engineering, health, and other professions, all structured on solid foundations in the liberal arts.

President Brian Johnson is committed to Tuskegee University becoming an “Outcomes-Oriented University.” The Dean of the College of Business and Information Science (Dean) will have a key role in achieving this goal. The Dean will use his or her expertise to assist in the University’s efforts to be a sustainable academic organization committed to excellence.

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### Position Logics Non-Logistics

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621
Essential Job Duties and Responsibilities

- Articulates vision for the CBIS to include goals for strategic planning, recruitment, enrollment management, and retention plans.
- Coordinates the process to implement or revise curricula and engage in continuous improvement activities necessary to promote the progression toward program excellence.
- Establishes online degree programs and on-ground degree programs, particularly for the M.B.A. degree.
- Creates dynamic transformative initiatives in online instruction, and provides oversight in the administration, implementation, and evaluation of online offerings in both the Business Administration and Information Science areas.
- Provides professional leadership and supervision in the recruiting, developing, and appraising the performance of staff within the college.
- Consults with department heads on the preparation of annual budgets and consolidates department requests.
- Oversees and manages the recruitment, appointment, reappointment, promotion and tenure, annual faculty evaluations, and faculty professional development.
- Prepares and manages the college annual budget in adherence with university business and fiscal guidelines and policies, the acquisition and strategic deployment of extramurally generated funds in support of the business and information sciences education and research programs, and the allocation of academic facilities/resources and stewardship of the college’s physical facilities.
- Ensures effective resource development through the leadership of the college-specific fundraising activity, inclusive of donor relations and effective representation of the college to external constituents.
- Conducts exploration and management of multi-disciplinary and inter-disciplinary collaborations with other university colleges/schools, university administrative offices, and business industry entities.

Minimum Qualifications - Candidates must have an earned doctorate in a Business-related field from an accredited college or university and five or more years of college teaching experience in a AACSB-accredited program sufficient to the appointment to a senior faculty rank.

Ten years of leadership in academic programs or comparable industry experience (e.g. department head, chair or higher position) are required.

Other required qualifications include:

- Ability to harness and manage financial resources including fundraising and grant
- Demonstrated organizational and team building skills with the ability to foster productive relationships among students, faculty, alumni, and local and national professionals
- Distinguished record of service and leadership in academia and/or business profession
- Knowledge and understanding of the criteria of accreditation agencies, especially the Southern Association of Colleges and Schools (SACS) and Association to Advance Collegiate Schools of Business (AACSB)
- Demonstrated expertise in project management, planning, budget development,
and prioritizing scheduled work assignments and implementation

- Ability to handle demands and requirements of senior-level management in higher education
- Effective leadership, communication, and ethics techniques and strategies
- Ability to work in a collaborative, matrix environment with diverse constituencies, including internal and external constituents
- Demonstrated experience planning and managing budgets, managing personnel resources and facilities, independent decision-making, and effective interpersonal skills
- Knowledge of Microsoft office software, Datatel, and other related software for the college
- Excellent organizational and communication skills, both verbally and written
- Demonstrated capacity to build and maintain academic programming, curricula development, and increase external funding

**Andrew F. Brimmer College of Business and Information Science** - The College of Business and Information Science, located in the new Andrew F. Brimmer Hall, is a direct outgrowth of Tuskegee University’s historical mission and its emphasis on economic empowerment and business development. The College has three undergraduate academic departments: Management; Accounting, Economics and Finance; and Computer Science. Degrees are offered in Business Administration, Supply Chain Management, Hospitality Management, Sales and Marketing, Accounting, Economics, Finance, Computer Science, and Computer Information Systems. The College also offers a minor in Hospitality Management.

With an operating budget of $3 million, the College has 27 full-time faculty with 66 percent holding doctoral degrees. With 467 undergraduate students, the College has a 17-to-1 student-faculty ratio.

The College has been accredited by the Association to Advance Collegiate Schools of Business International (AACSB) since 1998. The Computer Science Program is accredited by The Computing Accreditation Commission of Accreditation Board for Engineering and Technology (ABET).

The $15 million Andrew F. Brimmer Hall is located in Tuskegee’s historic district and is one of the University’s signature buildings. With four stories and approximately 45,000 square feet, the new facility has the latest in technological advancements including “smart” classrooms and state-of-the-art laboratories and research space. The building was intentionally designed to provide the best simulation of real-world business concepts and applications.

**Tuskegee University** - Founded by Booker T. Washington in 1881, Tuskegee University has held a prominent place among educational institutions throughout its history. Today, the University continues on its trajectory of successfully preparing graduates for the work and responsibilities of the 21st century and beyond.

Tuskegee University’s student body is coeducational as well as racially, ethnically, and religiously diverse. More than 3,000 undergraduate and graduate students are enrolled in academic programs across eight colleges and schools: the College of Agriculture, Environment and Nutrition Sciences; the College of Arts and Sciences; the Brimmer College of Business and Information Science; the College of Engineering; the College of Veterinary Medicine; the Taylor School of Architecture and Construction Science; the
School of Education; and the School of Nursing and Allied Health. The University offers 49 degrees, including 35 Bachelor’s, 11 Master’s, a Doctor of Philosophy in Engineering and Materials Science, a Doctor of Philosophy in Integrative Biosciences, and the Doctor of Veterinary Medicine.

The University is accredited by the Southern Association of Colleges and Schools. Several programs also are accredited by national agencies: Architecture, Business, Education, Engineering, Clinical Laboratory Science, Nursing, Occupational Therapy, Social Work, and Veterinary Medicine.

Tuskegee University is the only private, historically black university with four engineering programs that are nationally accredited by the Accreditation Board of Engineering and Technology (ABET), the major accrediting body for the engineering sciences. Also, the chemistry program is one of only a few among Historically Black Colleges and Universities that is approved by the American Chemical Society. It is the only historically black college or university to be privately controlled yet to have state land-grant status.

Tuskegee, Alabama - The University is located in Tuskegee, Alabama, which is 35 miles east of Montgomery, the state capital. The city is within easy driving distance to Birmingham, Alabama, and Atlanta, Georgia.

Application and Nomination Process - Confidential inquiries are welcomed and nominations are invited.

To Apply - Application packets must include: 1) A letter of interest, 2) Current curriculum vitae, 3) At least five references with full contact information, including email addresses (References will not be contacted without consent from applicants.), 4) Answers to the questions at www.myersmcrae.com/skins/userfiles/file/MMQuestions.pdf

Submit applications to Tuskegee-Dean@myersmcrae.com

Review of materials begins immediately. For best consideration, application materials should be received by April 17, 2017.

Submit nominations to Tuskegee-Dean-nominate@myersmcrae.com Nominations should include full contact information, including email addresses, for the individual being nominated.

Alan Medders, President of Myers McRae Executive Search and Consulting, is assisting Tuskegee University with this search.

Equal Employment Opportunity Employer-Male/Female/Veteran/Disabled Federal law requires identity and employment eligibility verifications on Form I-9 within three (3) business days of employment. Must be able to pass a drug screen and background check.
**Company:** Vanderbilt University  
Department: Civil and Environmental Engineering  
Contact Name: Hiba Baroud  
Address:  
Phone:  
Fax:  
E-mail: cee2-faculty-search@vanderbilt.edu

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Postdoctoral research fellow position in data-driven risk analysis and resilience modeling of infrastructure systems

Civil and Environmental Engineering, Vanderbilt University

A postdoctoral position is available immediately in statistical and computational modeling applied to infrastructure systems. The initial appointment is for one year, with the possibility of renewal based on progress and funding. The research focus will be on statistical methods applied to systems risk analysis and resilience modeling. In particular, the research fellow is expected to develop mathematical and statistical tools to model the interdependency of infrastructure systems under the uncertainty of extreme events and future climate change. Experience in Bayesian statistics and network analysis is preferred.

Qualifications
Ph.D. in civil engineering, statistics, operations research, industrial engineering, systems engineering, or a related field is required. Training and experience in data analytics and computational modeling is preferred.

Application
In a single PDF document, please send a cover letter, one-page research statement, CV, and the contact information of three references to hiba.baroud@vanderbilt.edu.

Applications submitted by November 11, 2016 will receive full consideration, earlier applications are strongly encouraged. Applications will continue to be reviewed until the position is filled.

Vanderbilt University is an equal opportunity, affirmative action employer. Women, minorities and people with disabilities are encouraged to apply.

---------------------------------------------------------------

Hiba Baroud
Assistant Professor
Vanderbilt University
Nashville TN

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Faculty Positions at Vanderbilt University

Cyber-Physical Systems for Intelligent Infrastructure and Smart Cities

Vanderbilt University, Department of Civil and Environmental Engineering, is seeking candidates to fill one, or possibly two, tenure-track faculty positions commencing Fall 2017. Appointments at the assistant professor level are anticipated but higher ranks may be considered for truly outstanding candidates.

The department, school and university are fully committed in its research and teaching mission and in this search to diversity, inclusion, and equity. The successful candidate(s) in this search will have research expertise in cyber-physical systems pertaining to civil and environmental engineering, including the urban built environment, transportation infrastructure, and ecological systems. Cyber-physical systems that combine physical and computational elements with networks of smart sensors and advanced algorithms for visualization, decision making and real-time control offer tremendous potential for addressing societal challenges in risk, reliability and resilience of infrastructure, energy and water resources management, and environmental sustainability. Applications will be accepted until November 1, 2016 or until the position is filled.

Department representatives will be present at the INFORMS Annual Conference. Candidates who plan to attend the conference are strongly encouraged to send curriculum vitae and their presentation information no later than October 30, 2016 to cee2-faculty-search@vanderbilt.edu.

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Hiba Baroud
Assistant Professor
Vanderbilt University
Nashville TN
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The Owen Graduate School of Management at Vanderbilt University invites applications for one tenure-track faculty position at the rank of Assistant Professor in Operations Management, starting August, 2017. Applicants must have a PhD or DBA in Operations Management or related field from an AACSB accredited university. Experienced assistants as well as ABDs with anticipated completion by the time of appointment will be considered. The candidate will be expected to conduct innovative, impactful research and teach both the core Operations Management course in the Vanderbilt University undergraduate program as well as an elective course in Operations Management in the Owen MBA program.

The Owen Graduate School of Management is focused on graduate management education. It has an enrollment of over 550 full-time students in its full-time MBA, Health Care MBA, Executive MBA (EMBA), Americas MBA for executives (AMBA), Master of Science in Finance (MSF), Masters of Accountancy (MAcc), MAcc Valuation, Master of Marketing (MMark), and Masters of Management in Health Care (MMHC) programs. The school’s 48 full-time faculty members are actively engaged in research. Owen enrolls students from all parts of the U.S. and 35 countries. Vanderbilt University is an internationally recognized research university with a 333-acre campus located 1.5 miles from downtown Nashville. Home to more than 1.5 million people, the Nashville metropolitan area has over a dozen colleges and universities and features many cultural and recreational amenities including a symphony orchestra, professional sports, an extensive park system, and live music offerings across a broad variety of genres. Major industries include healthcare, publishing, insurance and finance, education, and entertainment. The city has been named one of the best U.S. cities for work and family by numerous national publications.

Vanderbilt University is an Affirmative Action/Equal Opportunity employer. We seek to attract an active, culturally and intellectually diverse faculty of the highest caliber, skilled in the scholarship of teaching, discovery, application, and integration of knowledge. The University has a student body of over 12,000 undergraduate, graduate and professional students, including 25.3 percent minority students and 1,169 international students from 84 countries. Likewise, the Owen School is fully committed to a culturally diverse faculty and student body. The faculty have identified seven mission priorities for the School, which include diversity. More information about Vanderbilt’s diversity, equity, and inclusion initiatives is available at www.vanderbilt.edu/inclusion. We aspire to become a
leader among our peer institutions in making meaningful and lasting progress in responding to the needs and concerns of minorities and women.

Applicants should submit a letter of interest, a current vita, a statement of research and teaching interests, three letters of reference, sample publications and/or working papers, and teaching evaluations, if applicable, by November 18, 2016. All applications must be submitted by e-mail to:

opsrecruiting@owen.vanderbilt.edu

Please attach all supporting documents as pdf files to the application e-mail.

Preliminary interviews of applicants will be conducted at the INFORMS meeting in Nashville, TN on November 13-16, 2016. If you wish to be considered for a preliminary interview, please note this preference in the cover letter and submit your application before October 31, 2016.

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Michael Lapré
Associate Professor of Operations Management
Vanderbilt University, Owen Graduate School of Management
Nashville, TN

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The School of Marketing and International Business at Victoria University, Wellington, New Zealand is a dynamic and growing school within the Victoria Business School. The Victoria Business School is one of only a handful of business schools worldwide that has achieved Triple Crown accreditation (AACSB, EQUIS and AMBA). The School of Marketing and International Business offers majors in both marketing and international business, and has a strong research focus in each discipline. New Zealand also offers excellent life-style opportunities, with an orientation towards families and outdoor life.

An opportunity has arisen within the School to appoint at an Associate Professor level in Marketing. The successful applicant should have a strong research track record that is of a high international standard, and provide academic leadership in the Marketing group including mentoring junior staff and assisting them to develop and publish their research. The successful applicant should also provide academic leadership in teaching including mentoring junior staff and assisting them to develop excellence in teaching at all levels (undergraduate, postgraduate or MBA levels), as well as attract and supervise postgraduate students. In terms of service, the successful candidate should contribute to the effective management of the School and also engage with external stakeholders, including developing and maintaining links with the business community, alumni, and other institutions and practitioners.

The appointee will have a proven track record of high quality published research and of
successful primary PhD supervision. Competence in both quantitative and qualitative research methodologies is desirable. The appointee should be able to contribute to existing and emerging research themes in Marketing, and build on, and strengthen, existing capabilities in the School. Strong teaching skills in core Marketing topics, at both undergraduate and postgraduate level, are expected.

A full role description is available on the VUW vacancies website listed below. If you have any queries or require further information please contact Associate Professor Dan Laufer, Head of School of Marketing and International Business at dan.laufer@vuw.ac.nz

To apply, visit the VUW vacancies website: victoria.ac.nz/about/careers

**Applications close Monday 17 October 2016.**

Victoria University of Wellington is an EEO employer and actively seeks to meet its obligations under the Treaty of Waitangi.

**Reference 1177**
**Company:** University of Virginia  
**Department:** Darden School of Business  
**Contact Name:** Jeremy Hutchison-Krupat  

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The Darden School of Business at the University of Virginia invites applications for a tenure-track or tenured faculty position in Quantitative Analysis, beginning in the fall of 2017. Applicants must have a PhD in Decision Sciences, Data Science, Management Science, Operations Research, Statistics, Computer Science, or related areas by the date of appointment, the ability to teach successfully in our MBA and Executive Education formats, and a strong research record.

The Quantitative Analysis area at Darden specializes in teaching and research in the fields of data science, management science and operations research, broadly defined. The area offers MBA students a concentration in business analytics. Faculty in the area teach courses in decision analysis, data analysis, optimization, advanced decision modeling, data science in business, behavioral decision making, and project management. Faculty also teach these topics in Executive Education programs.

The Darden School of Business is a top-rated global business school. The University of Virginia is regarded as one of the nation's finest public universities. Charlottesville is consistently ranked among the best places to live in the United States.

To apply, go to http://jobs.virginia.edu, search for posting number 0619361 and complete a Candidate Profile on-line and attach a cover letter, CV, and contact information for three references.

Under separate cover, please send a curriculum vitae to: QAapply@darden.virginia.edu.

The Darden School of Business is committed to fostering a diverse educational environment and encourages applications from members of groups under-represented in academia.

The University of Virginia is an affirmative action/equal opportunity employer. Women, Minorities, Veterans and Persons with Disabilities are encouraged to apply.

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Yael Grushka-Cockayne
Associate Professor of Business Administration
Darden School of Business
University of Virginia
GrushkaY@darden.virginia.edu
Website: bit.ly/NgGtVz
Follow me on Twitter: @grushkay
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The Darden School of Business at the University of Virginia invites applications for a faculty position in the Technology and Operations Management area beginning in the fall of 2017. The position may be filled at the Assistant, Associate or Full Professor level. Applicants should have a PhD (or be near completion), in a field related to Technology and Operations Management. Candidates for a position as Assistant Professor must show potential for excellence in research, outstanding teaching and course development skills, and an interest in practitioners and managerial problems. Applicants for more senior appointments must have an outstanding record of research productivity and impact, as well as a record of sustained excellence in both MBA and executive education programs. We are particularly interested in candidates who can interact effectively with other academic functional areas.

The Darden School of Business offers MBA and executive education programs with a global reach that consistently rank among the best in the world. The University of Virginia is regarded as one of the nation's finest public universities and Charlottesville is consistently ranked among the best places to live in the United States.

To apply, go to http://jobs.virginia.edu, search for posting number 0619305, and complete a candidate profile on-line. Under separate cover, please send electronic copy of a curriculum vitae, research and teaching statements, and samples of recent research publications or working papers to: TOMapply@darden.virginia.edu. Applicants are encouraged to submit their materials by October 15 if they plan to attend the INFORMS conferences.

The Darden School of Business is committed to fostering a diverse educational environment and encourages applications from members of groups under-represented in academia. The University of Virginia is an equal opportunity and affirmative action employer. Women, minorities, veterans and persons with disabilities are encouraged to apply.

-----------------------------------------
Jeremy Hutchison-Krupat
Darden School of Business
University of Virginia
Company: Virginia Commonwealth University
Department: Health Administration
Contact Name: Yasar A. Ozcan, Ph.D.
Address: 
Phone: 804-828-5224
Fax: 804-828-1894
E-mail: ozcan@vcu.edu

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The Department of Health Administration, School of Allied Health Professions, Virginia Commonwealth University, is searching for a colleague to lead and collaborate in funded research and scholarship, teach in its graduate programs, and contribute to service activities in the Department and the profession. We invite applications for full-time (12 month), tenure-track or tenured faculty positions at the rank of assistant, associate, or full professor.

We seek a candidate with expertise in the areas of analytics and decision support for operations management (Position F54360). Candidates must hold a doctoral degree in analytics and decision support, industrial engineering, management science/operations research, statistics, management information systems, or a related field with emphasis on health care applications. The ability to teach graduate level courses in analytics and decision support for operations management and their health care applications is required. Applicants may have leadership opportunities in the Department.

Junior candidates should have an established research agenda and clear potential as successful scholars and externally funded researchers. Senior candidates will be required to have a well-developed scholarly/research portfolio with evidence of external funding to complement and expand expertise in the department. Applicants must have demonstrated experience working in and fostering a diverse faculty, staff, and student environment or commitment to do so as a faculty member at VCU. Interprofessional, multidisciplinary, relevant field, or active
professional service experience is preferred. Questions should be directed to Dr. Jan Clement at jclempent@vcu.edu.

As a member of the Department of Health Administration (Ranked #3 in U.S. News & World Report), you will become an essential part of a nationally renowned faculty with a strong commitment to teaching and research excellence as well as meaningful professional service. VCU offers a unique, dynamic, and inclusive community of more than 4,000 full and part-time scholars guided by the VCU’s strategic Quest for Distinction to teach, innovate, collaborate and conduct research that impacts lives and health in our community and around the world. VCU’s campuses are located in the heart of a diverse and cosmopolitan city that was recently described by the New York Times as a city with "distinctive urban charm and vibrancy." Our location in Virginia's capital enriches the educational experience, while also providing a diverse and thriving urban environment to call home. For more information, please visit http://provost.vcu.edu/faculty-affairs/prospective-faculty/working-at-vcu/

Only electronic applications will be accepted. Please submit a CV, cover letter, and the names of three references with your online application at www.vcujobs.com. Review of applications will begin on January 13, 2017 and continue until the position is filled.

Virginia Commonwealth University is an equal opportunity/affirmative action employer. Women, minorities, veterans and persons with disabilities are encouraged to apply.

Yasar A. Ozcan, Ph.D.
Charles P. Cardwell, Jr. Professor
Vice Chair and Director of MSHA Program
Editor-in-Chief, Health Care Management Science
Department of Health Administration
Virginia Commonwealth University
P.O. Box 980203
1008 East Clay Street
Richmond, VA 23298-0203 USA
Phone: 804-828-5224
Fax: 804-828-1894
E-mail: ozcan@vcu.edu
Google Scholar:
http://scholar.google.com/citations?sortby=pubdate&hl=en&user=u4fJt5kAAAAJ&pagesize=10
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Health Care Management Science -- springerlink.metapress.com/content/1572-9389

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The Department of Supply Chain Management & Analytics (SCMA) in the School of Business at Virginia Commonwealth University invites outstanding candidates to apply for the position of Assistant or Associate Professor of Supply Chain Management. This is a tenured/tenure-track faculty position, effective August 16, 2017.

The Department of Supply Chain Management & Analytics houses the undergraduate, masters of supply chain management, and masters of decision analytics (both regular and professional) programs. The department is active with local, national, and international associations (ISM, CSCMP, APICS) and works collaboratively with industry partners through student initiatives and research projects.

Virginia Commonwealth University is located in the heart of Richmond, the capital city of the Commonwealth of Virginia. The city, and surrounding area, is also the headquarters for multiple Fortune 500 firms as well as having many other globally-recognized firms with a local presence.

Qualifications:
A qualified candidate should have obtained a Ph.D. degree (or anticipated by August, 2017) in supply chain management, operations management, or a related discipline. A candidate applying for the Assistant Professor level is expected to have an established research agenda with a clear plan for top-tier publications. The ability to obtain external funding is also a positive trait. A candidate at the Associate Professor level is expected to have an established publication record and demonstrated successful teaching performance. The faculty member should be willing to teach undergraduate and graduate supply chain and/or analytics courses. Opportunities also exist to teach in the School of Business Professional Programs. In addition, the candidate should have the desire and ability to engage supply chain professionals and local stakeholders as the department is continuing to forge strategic partnerships with the local business and supply chain community.

Although all areas of supply chain management are considered, special consideration will be given to a candidate who intersects their scholarship and teaching interests with
business analytics. The ideal candidate will have had full-time work experience with responsibilities in a functional role related to supply chain management which fosters an appreciation for and awareness of business practice. Further, the candidate should have the desire to actively engage in collaboration with current faculty and relevant stakeholders.

Application Process:
Applicants should upload a CV, a letter of interest, and the names of three references as part of this application process. All candidates must apply online https://www.vcujobs.com/postings/61396 for consideration.

Additional Information:
Contact Dr. George A. Zsidisin at gazsidisin@vcu.edu or visit the departmental website at http://business.vcu.edu/departments-and-centers/supply-chain-management-and-analytics/
The Grado Department of Industrial and Systems Engineering (ISE) at Virginia Tech invites applications for two tenure-track/tenured faculty positions effective August 2017, one at the rank of Assistant Professor and one at any rank, with preference for a senior faculty member. For particularly well-established Full Professor candidates with outstanding credentials, an endowed professorship is available.

We seek outstanding candidates in all areas of Operations Research. Candidates will have the opportunity to work with a wide range of research groups and faculty within the Department, College, and University, including those working in the areas of data analytics and decision sciences, health systems and technology, and intelligent infrastructure, among others. The ISE Department is comprised of 30 full-time faculty with approximately 550 undergraduate students, 170 master’s students, and 90 doctoral students. The undergraduate and graduate ISE programs are currently ranked 5th and 9th, respectively, by U.S. News & World Report.

Candidates are expected to lead innovative and high-quality research, build a strong sponsored-research program, develop and teach graduate and undergraduate courses, and advise and mentor graduate and undergraduate students. Candidates for the senior position should have a record of achievement commensurate with a senior faculty member, and are expected to provide organizational and research leadership, mentor
junior faculty, and build collaborative relationships, both within the Department and across the College of Engineering and University. The position requires a Ph.D. in industrial and systems engineering, operations research, or a closely related field. Virginia Tech is committed to building a culturally diverse faculty and strongly encourages applications from women and minorities.

Interested individuals should apply online at jobs.vt.edu (posting number TR0160134). Candidates should submit a cover letter, current CV, research statement, teaching statement, three relevant research publications, and the names of at least three references. Applicants interested in meeting with a faculty member at the 2016 INFORMS conference should contact the Search Committee at ise-search@vt.edu. Applicants, particularly for the Assistant Professor position, are also encouraged to include in their cover letter a list of presentations being given at the 2016 INFORMS conference.

Review of applications will begin immediately, and the deadline for ensuring full consideration is December 12, 2016. Positions will remain open, and applications may be considered until the position is filled. For more information or for any questions about the search, please contact the Search Committee at ise-search@vt.edu.

Virginia Tech does not discriminate against employees, students, or applicants for admission or employment on the basis of race, gender, disability, age, veteran status, national origin, religion, sexual orientation, or political affiliation. Virginia Tech is the recipient of a National Science Foundation ADVANCE Institutional Transformation Award to increase the participation of women in academic science and engineering careers. The ISE Department strongly supports the Virginia Tech Principles of Community. More information about the Department can be found at www.ise.vt.edu.

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Douglas Bish
Associate Professor
Virginia Tech
Blacksburg VA
-----------------------------------------------
Instructor Position in
The Grado Department of Industrial and Systems Engineering

Virginia Tech

The Grado Department of Industrial and Systems Engineering at Virginia Tech is seeking outstanding candidates to contribute to our instructional mission for our industrial and systems engineering academic programs. We particularly seek individuals with expertise in teaching courses in the areas of Operations Research as well as general industrial and systems engineering. The appointment will be considered at the Instructor rank for the 2016-2017 academic year.

Applicants must have at least 5 or more years of teaching experience, must have experience teaching undergraduate courses, and must have experience teaching Operations Research. The position requires a Ph.D. degree, with at least one degree in industrial and systems engineering or a closely related field. Preferred qualifications include experience teaching: general industrial and systems engineering courses, distance learning courses, graduate courses, and both foundational and applied courses.

For information regarding the position and application process, please visit www.ise.vt.edu. Applications must be submitted online at jobs.vt.edu (posting number TR0160073) and include a cover letter, current vita, teaching statement, and the names of at least three references. Review of applications will begin on August 15, 2016 and will continue until the position is filled. For questions about the position, please contact the search committee at ise-search@vt.edu.

Virginia Tech has a strong commitment to the principle of diversity and inclusive excellence, and, in that spirit, seeks a broad spectrum of candidates including women, minorities, and people with disabilities. Virginia Tech is the recipient of a National Science Foundation ADVANCE Institutional Transformation Award to increase the participation of women in academic science and engineering careers.

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David Morrison
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Vrije Universiteit Amsterdam is a leading, innovative and growing university that is at the heart of society and actively contributes to new developments in teaching and research. Our university has ten faculties which span a wide range of disciplines, as well as several institutes, foundations, research centres, and support services. Its campus is located in the fastest-growing economic region in the Netherlands (the Zuidas district of Amsterdam), and provides work for over 4,500 staff and scientific education for more than 23,000 students.

The Faculty of Economics and Business Administration (FEWEB) combines high quality education with excellent research and is inviting applications for its open Assistant/Associate Professor of Operations and Supply Chain Management position. New faculty would join a school with established Bachelors and Master’ programs and a research group with an outstanding international reputation. The Logistics Research Group publishes in leading journals and manages a number of competitive grants designed to explore the supply chain challenges faced by manufacturers, retailers, and logistic service providers. Areas of interest include supply chain coordination and incentive design, and supply chain optimization and vehicle routing.

**Expectations**

- Perform research in supply chain management topics or related areas in the context of the research programme of the department;
- Active involvement in ongoing research projects and in acquiring new research grants;
• Teach and coordinate bachelor and/or master courses offered by the department;
• Supervision of bachelor and master theses;
• Contribution to the management of the department/ faculty committees;
• Obtain a university teaching qualification.

We start inviting candidates from the application deadline onwards and the search will continue until the position has been filled with a high quality candidate.

Requirements
We seek candidates with a research interest in supply chain management, excellent teaching abilities, and advanced skills in data analytics, statistics and modelling.
• Complete (or nearly completed) PhD thesis;
• Background in business administration, economics, industrial/management engineering, applied mathematics/statistics, logistics, operations management or operations research;
• Proven empirical research experience resulting in international scientific publications;
• Fluency in Dutch is appreciated for supporting our ongoing research projects and teaching duties.

For associate professor applicants, our expectation is that a candidate has a strong publication record as well as an ability to initiate and lead a body of research. Examples of this include successful track record advising PhD students, success obtaining external funding; and experience in teaching and curriculum development.

Salary
The salary will be in accordance with university regulations for academic personnel, and depending on experience, range from a minimum of € 3.427 up to a maximum of € 4.691 gross per month for an Assistant Professor and € 4.749 up to a maximum of € 5.780 for an Associate Professor, based on full-time employment. In addition to this, we offer holiday allowance, end-of-year allowance, and other benefits. For international candidates favorable tax benefits may apply. You can find information about our excellent fringe benefits of employment at www.workingatvu.nl.

Information and application
Please see the following links for more information.
• Faculty: www.feweb.vu.nl.
• Logistics research group: www.feweb.vu.nl/logistics.

Other specific information can be obtained from:
Prof. Dr. W.E.H. Dullaert, e-mail: wout.dullaert@vu.nl, phone +31-20-5983627
Prof. Dr. Ir. S. de Leeuw, e-mail: sander.de.leeuw@vu.nl, phone: +31-20-5986067
Applications should be received by 6th of April 2017. Applicants should send a letter with their motivation, two recommendation letters and CV detailing your publications and teaching experiences to M. Maletic, Managing Director of the Faculty of Economics and Business Administration, by e-mail: vacature.feweb@vu.nl.

Please mention the vacancy number and position in the e-mail header.

*Any other correspondence in response to this advertisement will not be dealt with.*
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**Teaching Professor or Professor of the Practice in Operations Management**

**Overview**

The Wake Forest University School of Business is seeking qualified candidates for a Teaching Professor or Professor of the Practice of Operations Management (clinical position) starting Fall 2017. This individual will be expected to teach undergraduate and graduate courses in Operations Management and Supply Chain Management. Candidates should have a master's degree (or higher) in Operations Management or a related field, plus a minimum of five years' experience in university-level teaching or in business management/supply chain management in the marketplace. Evidence of prior teaching effectiveness is a must. The position offers a highly competitive package of compensation and benefits.

**Job Qualifications**

Wake Forest University has a long tradition of excellence in market-relevant teaching, and the ideal candidate should demonstrate an ability to contribute to the teaching quality of the School of Business. The School focuses on educating the whole person, with our faculty members facilitating students' acquisition of deep conceptual knowledge, their attainment of a broad set of professional competencies, and their development of a clear sense of professional identity and character. Therefore, we seek a student-centric colleague who subscribes to this holistic...
educational philosophy, serves as an exemplary role model, and can demonstrate a commitment to teaching courses that develop students in all three of these areas.

Moreover, we also seek an educator who is dedicated to four central foci in our educational mission – that is, who have a track record of developing the following strengths in others:

- **Impactful** – Our graduates are able to make immediate, meaningful contributions to their organizations through their ability to think strategically, act practically, and communicate effectively.
- **Professional** – Our graduates create value for others; embrace a professional identity and understand and commit to stewardship of the honor, traditions, and productive and innovative culture of their profession; and work to strengthen their community using the skill and expertise of their professional training.
- **Honorable** – To achieve high levels of performance while maintaining the highest standards of individual character, our graduates lead ethically and exhibit personal strengths that enable success with integrity.
- **Global** – To effectively lead across cultural and geographical boundaries, our graduates leverage diversity and demonstrate a global mindset.

Because we are preparing students to succeed and flourish in the profession, we seek to hire colleagues who understand the marketplace, desire to be deeply connected to it on a continuing basis, and are committed to supporting our students as they prepare for and embark on fulfilling career trajectories. Applicants with demonstrated ability to design and deliver educational experiences that are valued by industry will be preferred.

The School of Business' Center for Retail Innovation (http://business.wfu.edu/cri/) provides opportunities for suitable candidates to participate in industry-sponsored research projects. Given the rich resources of this Center, applicants with expertise in supply chain or retailing are of particular interest.

**Wake Forest University**
Wake Forest University is a private, coeducational institution dedicated to academic excellence in liberal arts, graduate, and professional education. Founded in 1834, the University is ranked among the top thirty national universities according to *U.S. News & World Report*. With over 4,800 undergraduates and 2,800 graduate and professional students, the student-faculty ratio is 11:1. Wake Forest is a collegiate university offering a vibrant, intellectual community with a rich cultural life, an impressive array of facilities, and a strong athletics program competing in the Atlantic Coast Conference (ACC). Since its founding, the University has adopted the motto *Pro Humanitate*, which is exemplified by a deep institutional commitment to public service and engagement with the world. [Click here for quick facts about the University](http://business.wfu.edu/cri/).

Wake Forest University is located in Winston-Salem, a beautiful, mid-sized city centrally located in the Piedmont-Triad region of North Carolina. Winston-Salem is a family-friendly city with
high quality schools, numerous outdoor recreational activities and events, and is known for its vibrant and thriving arts scene. Residents enjoy close proximity to the beautiful Blue Ridge Mountains (1.5 hours) and Atlantic beaches (4 hours), a moderate climate with four distinct seasons, a very reasonable cost of living, and an eclectic variety of restaurants, wine bars, and breweries for dining with friends and family. Winston-Salem offers many of the amenities of a large city but with the sense of community and quality of life of a smaller town (www.visitwinstonsalem.com).

**Wake Forest School of Business**
The AACSB-accredited, nationally ranked Wake Forest University School of Business offers undergraduate academic programs in Accountancy, Finance, Business and Enterprise Management, and Mathematical Business, as well as graduate programs encompassing the Master of Science in Accountancy, Master of Science in Business Analytics, Master of Arts in Management, and Master of Business Administration.

*Bloomberg Businessweek* has continued to name Wake Forest University as a top 15 school for undergraduate business education, and in Spring 2016, *U.S. News & World Report* ranked the part-time MBA programs #19 in the nation and #1 in North Carolina. Courses are offered at both the beautiful home campus in Winston-Salem and the growing urban Charlotte Center campus in Charlotte, North Carolina.

**Farrell Hall**
Wake Forest University business programs and faculty are housed in Farrell Hall, the inspiring, four-level, 120,000-square foot home of the Wake Forest University School of Business. Farrell Hall features state-of-the-art technology and groundbreaking design to create an environment in which faculty-student engagement and interaction thrives.

**Application Procedure**
For more information about the School of Business and Wake Forest University, click here to visit the School of Business website. For online application instructions, click here to visit the Wake Forest Careers site and select Apply/Faculty/School of Business. Required materials include a letter of application, statement of teaching philosophy, current curriculum vitae, transcript(s), and recent course evaluation results. Inquiries about the position should be addressed to Ms. Cary Marcantonio (marcancd@wfu.edu).

Review of vitae will begin immediately, and applications submitted on or before November 30, 2016 will be given full consideration.

**Wake Forest seeks to recruit and retain a diverse workforce and encourages qualified candidates across all group demographics to apply.** In order to provide a safe learning and living community, Wake Forest University conducts background investigations and drug screens for all final candidates being considered for employment.
Tenure-Track Assistant or Associate Professor of Operations Management

Overview
The Wake Forest University School of Business is seeking a qualified candidate for a tenure-track Assistant or Associate Professor position in Operations Management starting Summer 2017. Preference will be for applicants at the senior Assistant Professor level with prior teaching experience. This individual will be expected to teach courses in introductory Operations Management and possibly an elective course in Supply Chain Management. Candidates should have a Ph.D. (or its equivalent) in Operations Management or a related field. Evidence of prior teaching effectiveness is a must. The position offers a highly competitive package of compensation and benefits.

Job Qualifications
Wake Forest University has a long tradition of excellence in market-relevant teaching, and the ideal candidate should demonstrate an ability to contribute to the teaching quality of the School of Business. The School focuses on educating the whole person, with our faculty members facilitating students' acquisition of deep conceptual knowledge, their attainment of a broad set of professional competencies, and their development of a clear sense of professional identity and character. Therefore, we seek a student-centric colleague who subscribes to this holistic educational philosophy, serves as an exemplary role model, and can demonstrate a commitment to teaching courses that develop students in all three of these areas.

Moreover, we also seek an educator who is dedicated to four central foci in our educational mission – that is, who have a track record of developing the following strengths in others:

- Impactful – Our graduates are able to make immediate, meaningful contributions to their organizations through their ability to think strategically, act practically, and communicate effectively.
- Professional – Our graduates create value for others; embrace a professional identity and understand and commit to stewardship of the honor, traditions, and productive and innovative culture of their profession; and work to strengthen their community using the skill and expertise of their professional training.
- Honorable – To achieve high levels of performance while maintaining the highest standards of individual character, our graduates lead ethically and exhibit personal strengths that enable success with integrity.
- Global – To effectively lead across cultural and geographical boundaries, our graduates leverage diversity and demonstrate a global mindset.

Because we are preparing students to succeed and flourish in the profession, we seek to hire colleagues who understand the marketplace, desire to be deeply connected to it on a continuing basis, and are committed to supporting our students as they prepare for and embark on fulfilling career trajectories. Applicants with demonstrated ability to design and deliver educational experiences that are valued by industry will be preferred.
Wake Forest embraces the teacher-scholar model wherein our faculty produce original thought leadership that is visible and positively impacts the practice of management. As a community of market-connected teacher-scholars, we systematically and rigorously seek answers to questions of high theoretical, practical, and/or pedagogical importance. Thus, equally important to teaching excellence, candidates' research should be of the highest quality, as evidenced by a pathway to publications that address important business issues in premier journals highly regarded by the marketplace (such as those journals recognized by The Financial Times). The ideal candidate is an accomplished teacher and scholar who can demonstrate applications for his/her research and the business world and whose record is in keeping with the University's teacher-scholar model. An exemplary candidate will have research interests that align with some aspect of our four central foci, as described above.

The School of Business' Center for Retail Innovation (http://business.wfu.edu/cri/) provides opportunities for suitable candidates to participate in industry-sponsored research projects. Given the rich resources of this Center, applicants with expertise in supply chain or retailing are of particular interest.

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Review of vitae will begin immediately, and applications submitted on or before November 30, 2016 will be given full consideration.

**Wake Forest seeks to recruit and retain a diverse workforce and encourages qualified candidates across all group demographics to apply.** In order to provide a safe learning and living community, Wake Forest University conducts background investigations and drug screens for all final candidates being considered for employment.
Company: University of Warwick  
Department: Operational Research and Management Sciences  
Contact Name: Juergen Branke  
Address:  
Phone:  
Fax:  
E-mail:  

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Research Fellow (78778-116)

Vacancy Type/Job category  
Research Only  

Department  
Warwick Business School  
Sub Department  
Operational Research and Management Sciences Group  
Salary  
£29,301-£38,183 per annum  
Location  
The University of Warwick - Coventry  

Vacancy Overview  
Fixed term contract for 2 years in the first instance  

We invite applications for an EPSRC-funded 3-year Research Fellow (PostDoc) position on “Integrated Clinical Production Planning and Portfolio Management in the Biopharmaceutical Industry” in the Operational Research and Management Sciences Group at Warwick Business School.

New trends in personalised medicine pose new challenges to the development and manufacturing of biopharmaceutical drugs, on a technical and organisational level. The aim of the project is to create new decision tools to manage a company’s project portfolio along with capacity planning of resources at the clinical production stage. The project is part of the much larger EPSRC funded Future Targeted
Healthcare Manufacturing Hub, a network of leading UK universities and 30 industry partners working on innovative manufacturing research for the targeted biopharmaceutical supply chain, covering all aspects from new technology and new decision tools to the regulatory framework. This network ensures a close collaboration with many other experts in the area, access to real-world data, and the possibility to work with PhD students.

Applicants should hold (or are about to complete) a PhD in Computer Science, Operational Research, Industrial Engineering, Applied Mathematics or a related discipline. A strong background in optimization under uncertainty and methods such as stochastic programming, approximate dynamic programming or metaheuristics as well as a background in biopharmaceutical manufacturing would be a great advantage.

Programming skills, fluency in English and excellent communication and presentation skills are essential.

For informal inquiries, please contact Prof Juergen Branke Juergen.Branke@wbs.ac.uk.

If you have not yet been awarded your PhD but are near submission or have recently submitted your PhD, any offers of employment will be made as Research Assistant on level 5 of the University grade structure (£28,453 pa). Upon successful award of your PhD and evidence of this fact, you will be promoted to Research Fellow on the first point of level 6 of the University grade structure (£29,301 pa).

Interview date : 16 January 2017

**Job Description**

**Job Purpose**

Working with the Project Leader (Prof Branke) and others in the Hub network in project-related research.

**Duties and Responsibilities**

Research and scholarship:

- Conduct literature and database searches.
- Develop (jointly with other team members) the mathematical optimisation and simulation models.
- Write up own research results.
- Continue to update knowledge and develop skills.
- Contribute to the production of research publications.

Administration and Other Activities:

- Contribute to project progress reports for EPSRC.
- Attendance of project meetings and dissemination of results at relevant conferences/workshops, some of which may require travel overseas.

**Person Specification**

The Person Specification focuses on the knowledge, skills, experience and qualifications required to undertake the role effectively. This is measured by (a) Application Form, (b) Test/Exercise, (c) Interview, (d) Presentation.

**Essential Criteria 1**

First degree in mathematics, statistics, computer science, engineering or similar, and a PhD in a discipline related to operational research or biopharmaceutical engineering (or nearing completion). (a)
Essential Criteria 2
Sufficient breadth or depth of specialist knowledge in the discipline and of research methods and
techniques to work within the area. (a) (c)

Essential Criteria 3
Strong research potential with the ability or potential to publish high quality work in relevant fields. (a) (c)

Essential Criteria 4
Ability to program (Java, C++ or similar) (a) (c)

Essential Criteria 5
Experience in manipulating and analysing large data sets (a) (c)

Essential Criteria 6
Experience of working in a team (a) (c)

Essential Criteria 7
Good oral and written communication skills (a) (c)

Essential Criteria 8
Ability to work to measurable performance indicators, particularly timescales (a) (c)

Essential Criteria 9
Writing journal articles for top tier publications (a) (c)

Desirable Criteria 1
Previous research experience in optimisation under uncertainty, in particular related to
biopharmaceutical production.

Further Particulars
For further information about the University of Warwick, please read our University Further
Particulars.

Warwick Business School (WBS) is a world-class business school at the heart of a world-class
University. Our vision is to be Europe’s leading university-based business school, with a global reach,
advancing the understanding of management, and developing innovative, principled leaders that can
advance management practice in the private, public and third sectors.

Accompanying our vision is a four-fold mission:
• To produce and disseminate world-class, cutting edge research that shapes the way organisations
  operate and businesses are led and managed
• To produce world-class, socially responsible, creative leaders and managers who think on a global
  scale, regardless of the size of their organisation
• To engage meaningfully with business and government to create a better society
• To provide a lifelong return on investment for students and alumni

Our reputation is based on our world-class staff, both academic and administrative, and world-class
facilities. In addition, as the largest department of the University of Warwick we have a very talented
and diverse student body, with students from around 120 countries across our undergraduate,
masters, MBA, and PhD programs.

Accreditation and rankings

WBS is proud to be part of an elite group of global business schools who have been accredited by all
three premier international management education bodies:

• European Foundation for Management Development’s quality inspectorate, EQUIS

• The Association of MBAs, based in the UK
• AACSB International – the Association to Advance Collegiate Schools of Business, based in the USA. WBS was the first UK institution to attain this accreditation

Current details of our placing in the various media-based rankings can be found here

The Financial Times

• Ranks our Full-time MBA in the global top 50 and 8th in the UK
• Ranks our Distance learning MBA 2nd in the world, and 1st in the UK
• Ranks our Executive MBA in the world’s top 25
• Ranks our MSc in Finance 16th in the world and 2nd in the UK for pure finance courses
• Ranks our MSc in Management 23rd in the world, and 3rd in the UK

Our Full-time MBA is ranked 1st in the UK and 18th in the world by The Economist.

WBS London, The Shard

In 2015, WBS opened its downtown campus at London’s iconic building, The Shard, the tallest building in the European Union, offering the following part-time courses there:
• DBA – Doctor of Business Administration
• Executive MBA
• Tailored Executive Education courses for companies and individuals
• Postgraduate qualifications in Central Banking and Financial Regulation, delivered exclusively for, and in partnership with, the Bank of England

Why WBS?

Our academics produce world-leading research in all fields of management, which is why we attract the very best PhD candidates. 100% of full-time faculty who teach and research at WBS have PhDs and our doctoral community is thriving. We offer a range of executive education programmes including diplomas, short courses, and customised programmes for corporate clients and individuals, and consult with industry to keep our programmes fresh, relevant, and accessible. The fact that many graduates return for further study with us later in their careers demonstrates our effective blend of academic research with the practicalities of the workplace.

Opened in summer 2015, a £25 million extension to our main site on the University of Warwick campus has increased the size of the existing building by 40%, providing an impressive infrastructure for our student and academic community.

So what is it that makes Warwick Business School so different to anywhere else?

• Excelling at research
We strive for excellence in research and can genuinely claim to be home to some of the world’s best researchers.

• Excelling at teaching
Our world-class researchers are also superb teachers, skilled at using a variety of teaching methods to engage and instruct.

• Excelling at recruiting the brightest students
The lure of working with top-class scholars, real world experts, means we attract the very best
candidates and the company is always stimulating.

- Excelling in producing the most valuable graduates
  Our graduates have a thirst for learning and a rounded approach to life and work. With academic theory and practical skills, they hit the ground running in any company.

Excelling in breaking new ground
Our ambition is to give our students the best possible education, in the most inspirational environment possible, to ensure they reach their true potential.

Recruitment of Ex-Offenders Policy
As an organisation using the (DBS) Disclosure and Barring Service to assess applicants’ suitability for positions of trust, the University of Warwick complies with the DBS Code of Practice and undertakes not to discriminate unfairly against any subject of a Disclosure on the basis of a conviction or other information revealed. More information is available on the University’s Vacancy pages and applicants may request a copy of the DBS Code of Practice.

Closing Date
15 Dec 2016
We invite applications for an EPSRC-funded Research Fellow (PostDoc) position on "Integrated Clinical Production Planning and Portfolio Management in the Biopharmaceutical Industry" in the Operational Research and Management Sciences Group at Warwick Business School.

New trends in personalized medicine pose new challenges to the development and manufacturing of biopharmaceutical drugs, on a technical and organisational level. The aim of the project is to create new decision tools to manage a company’s project portfolio along with capacity planning of resources at the clinical production stage. The project is part of the much larger EPSRC funded Future Targeted Healthcare Manufacturing Hub, a network of leading UK universities and 30 industry partners working on innovative manufacturing research for the targeted biopharmaceutical supply chain, covering all aspects from new technology and new decision tools to the regulatory framework. This network ensures a close collaboration with many other experts in the area, access to real-world data, and the possibility to work with PhD students.

Applicants should hold (or are about to complete) a PhD in Computer Science, Operational Research, Industrial Engineering, Applied Mathematics or a related discipline. A strong background in optimization under uncertainty and methods such as stochastic programming, approximate dynamic programming or metaheuristics as well as a background in biopharmaceutical manufacturing would be a great advantage. Programming skills, fluency in English and excellent communication and presentation skills are essential.

For more information, please go to atsv7.wcn.co.uk/search_engine/...
For informal inquiries, feel free to contact Prof Juergen Branke (Juergen.Branke(at)wbs.ac.uk).

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Juergen Branke
University of Warwick, UK
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The Information Systems and Operations Management (ISOM) Department in the University of Washington Foster School of Business invites applications for a full-time (100% FTE) tenure eligible faculty position at the Assistant (0116) Professor level in the Information Systems area. This is a 9 month appointment of indefinite length. The Information Systems area is part of the ISOM Department, which offers courses in Information Systems, Operations Management, and Quantitative Methods in the School's undergraduate, MBA (including Executive MBA), MSIS, MSCM and Ph.D. programs. University of Washington faculty engage in teaching, research and service. Duties include teaching at all levels and research leading to publication in leading academic journals. Our faculty enjoy close ties with the local business community as well as other departments at the University of Washington, one of the leading public universities in the nation. Applicants must either possess a doctorate in Information Systems or a related field by the date of appointment or will be hired in an acting title for up to one year.

Application Instructions

Applicants interested in applying should submit a detailed curriculum vita, research papers and publications, information about teaching experience and performance, and the names and contact information of at least 3 at academicjobsonline.org/ajo/jobs/7593. Applications must be received by November 1, 2016. For further inquiries, contact the committee chair, Professor Yong Tan (ytan@uw.edu).

University of Washington is an affirmative action and equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, gender expression, national origin, age, protected veteran or disabled status, or genetic information.
**Position** | **Logistics** | **Non-Logistics**
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Ph.D. students on the job market |  |  
Clinical | 1? |  
Other |  |  

**Company:** Wayne State University  
**Department:** Marketing and SCM  
**Contact Name:** Dr. John C. Taylor  
**Address:** 300 Prentis Building, Wayne State University, Detroit, MI 48202  
**Phone:** 313 577-4525  
**Fax:** 313 577-5486  
**E-mail:** ad3324@wayne.edu
Industrial & Systems Engineering Department

Tenure Track Faculty Position: Advanced Data Analytics

Position: Wayne State University is pleased to invite applications for the following tenure-track position; Assistant or Associate Professor. The successful candidate should possess a Ph.D. degree in Industrial Engineering or a closely related field. We expect to make the appointment at the Assistant Professor level, but will consider exceptional candidates at the Associate Professor level. Position start date is August 15, 2017.

Preferred Qualifications: We seek to hire an exceptional scholar that can develop a program of research in data analytics and data science driven decision making in one or more focused application areas such as digital manufacturing, healthcare, human factors, energy, engineering systems design, supply chain and logistics.

However, qualified candidates in all areas of industrial and systems engineering are also welcome to apply. Applicants must have earned a doctorate by July 2017, show evidence of sustained peer-reviewed publications, have experience or strong interest in teaching and mentoring students, and have a strong commitment to scholarly collaboration with faculty within the college and university.

Responsibilities: The ideal candidate must have the ability to: (a) develop and maintain a productive research program, including external funding; (b) supervise the thesis and dissertation research of graduate students; (c) teach undergraduate and graduate courses; and (d) contribute to college and university service activities.

Department: The Industrial & Systems Engineering Department has 13 faculty members, with research strengths in Healthcare Systems Engineering, Operations Research & Analytics, Supply Chain Management, Quality Engineering, Manufacturing, and Product Development. The department is highly interdisciplinary with active collaborations with faculty in medicine, engineering, science, and the business community. External funding exceeds $2.5M annually and the department has over 50 Ph.D. students, along with 300 Master's students, and 75 undergraduate majors. Further information about the department can be found at engineering.wayne.edu/ise.

College of Engineering: Strives to provide its students with the technical and leadership skills that immediately serve them in the diversified high tech global marketplace that Michigan and the surrounding region is becoming. The College is a
key player in Michigan’s transition from a manufacturing economy to a strong, effective, and diversified high tech global marketplace. The College not only is producing the technology that is changing our world, but also the graduates who make up a major portion of the skilled workforce vital to the Michigan and regional economy. The College has an annual research expenditure of about $20M. More information about the College of Engineering can be found at http://engineering.wayne.edu.

University: Wayne State University is classified by the Carnegie Foundation for the Advancement of Teaching as RU/VH (Research University, Very High research activity), a distinction held by only 3.5 percent of institutions of higher education in the United States. It offers more than 380 academic programs through 13 schools and colleges, to nearly 28,000 students. Wayne State has approximately $245M annual research expenditures and more than 9,000 graduate students. Wayne State University, in partnership with the University of Michigan and Michigan State University, has a key role in Michigan's University Research Corridor initiative (http://urcmich.org) and is closely involved with TechTown, the area's business incubator (http://techtownwsu.org).

Application: All applicants must use the WSU Online Hiring System at http://jobs.wayne.edu, referring to posting number 042235. Electronic applications must include a letter of application; curriculum vita; and names, addresses, and contact information for at least five references. Applications may be accepted until the position is filled. The search committee will begin reviewing applications on November 1, 2016.

Nominations and inquiries should be directed to the Chair of Search Committee, Leslie Monplaisir, at Leslie.Monplaisir@wayne.edu.

Wayne State University is a premier, public, urban research university located in the heart of Detroit where students from all backgrounds are offered a rich, high quality education. Our deep rooted commitment to excellence, collaboration, integrity, diversity and inclusion creates exceptional educational opportunities preparing students for success in a diverse, global society. WSU encourages applications from women, people of color, and other underrepresented people. Wayne State is an affirmative action/equal opportunity employer.

Several ISE faculty will be present at the 2016 INFORMS National Meeting in Nashville from Nov 13-16th and we will be glad to talk to prospective candidates. Please contact Leslie Monplaisir, at Leslie.Monplaisir@wayne.edu, for more details.

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Evrim Dalkiran
Assistant Professor
Wayne State University
Detroit MI

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West Virginia University invites applications and nominations for a teaching professor position in supply chain management at the College of Business & Economics beginning August 14, 2017. This non-tenure track, continuing appointment position is open to all levels of rank (Assistant, Associate or Teaching Full Professor). Qualified candidates must hold either 1. A graduate business degree in operations management, logistics, supply chain management, or closely related field and five years or more of Supply Chain Management executive level business experience or 2. A Ph.D. in operations management, logistics or supply chain management with an ability teaching these subjects in a university environment. Candidates will need to demonstrate strong communication skills, and a strong ability to engage in outreach and executive development. Teaching duties may include courses at the undergraduate or graduate level for resident and on-line programs. At WVU, teaching faculty are eligible for promotion with a sustained record of classroom teaching excellence. Duties will include teaching courses in the Global Supply Chain Management undergraduate major and graduate courses in supply chain management in the MBA program. Service duties include supporting current faculty with developing current and future supply chain management programs by performing duties in student recruitment, student retention, program development and student placement activities.
Applicants should send a letter of interest, teaching philosophy, curriculum vita, copy of all university level course transcripts, and provide the names and contact information for at least three references. Submissions should occur via the WVUHire system (jobs.wvu.edu). Review of applications will begin immediately. Faculty will be available to meet with candidates at the CSCMP, INFORMS and DSI conferences. Applicants not attending these conferences will also be considered. Teaching professors are voting members of the West Virginia University Faculty Senate and Faculty Assembly. West Virginia University (WVU) is a Research I, public, comprehensive, land-grant institution founded in 1867. The College of Business and Economics was founded in November of 1951, and offers a Bachelor of Science in Economics (BSE), and a Bachelor of Science in Business Administration (BSBA) with ten majors: Accounting, Economics, Entrepreneurship, Finance, General Business, Global Supply Chain Management, Hospitality & Tourism, Management, Management Information Systems, and Marketing. At the Master's level, B & E offers a Master of Business Administration (MBA), an Online Hybrid MBA, a Master of Science in Industrial Relations, a Master of Science in Business Data Analytics, a Master of Professional Accountancy, a Master of Science in Finance, a Master of Arts in Economics, and a Certificate in Forensic Accounting and Fraud Administration. At the doctoral level, B & E offers a Doctor of Philosophy in Economics and a Doctor of Philosophy in Business Management with majors in Accounting, Finance, Management and Marketing.

John Saldanha
Asst. Prof. Supply Chain Management
College of Business & Economics, Management Information Systems
West Virginia University
(304) 293-5318 office
John.Saldanha@mail.wvu.edu
BUSINESS DATA ANALYTICS FACULTY POSITION ANNOUNCEMENT. The College of Business and Economics at West Virginia University is seeking qualified applicants for one open rank (Assistant, Associate or Full) Professor of Business Data Analytics position beginning on or about January 1, 2017 or on or about August 15, 2017. This position is a tenure track, 9-month faculty appointment in support of a college-level, online graduate program in Business Data Analytics. The successful candidate must hold a PhD in any of the College’s majors: Accounting, Economics, Entrepreneurship, Finance, Hospitality and Tourism, Management, Management Information Systems, Marketing, or Supply Chain Management, and be fully capable of teaching and conducting research in the area of Business Data Analytics. Additionally, the candidate will have formal training in Statistics, Computer Science, Operations Research or Business Data Analytics. The successful candidate will be a department member residing in their discipline at the College, while teaching and conducting research in the cross-College graduate Business Data Analytics degree program.

The successful candidate will be able to:

* Teach at least two classes of the following types: Data Collection using High Performance Computing, Database Management (using both SQL, noSQL), Statistical Methods, Machine Learning, Data Mining, Operations Research, Decision Sciences, Simulation Modeling, and Data Visualization.

* Conduct cutting edge research and be able to teach in business data analytics by having a particular knowledge of several or all of the following: R, Python, Hadoop, Spark, Matlab, Arena, Shiny, and Tableau, among other leading platforms in the fields of data science and operations research.

* Perform meaningful analyses of large scale data sets and large data acquisitions.

* Demonstrate expertise in addressing the full range of intellectual topics associated with data-driven business decision making, including data gathering, data sources, data quality and statistical analysis.

* Have an aptitude for establishing synergistic, interdisciplinary research relationships between representative graduate programs in statistics, engineering, geology, computer science, and others.

* Hold a completed PhD by the time of appointment with expertise in Data Science, Statistics, Operations Research or other topic closely related to Business Data Analytics.

* Be willing to actively participate in college and university committees, as well as to perform outreach activities.
To apply to this position go to jobs.wvu.edu and search for keyword 04120

ABOUT THE COLLEGE. The West Virginia University College of Business and Economics has approximately 2700 graduate and undergraduate students and is the flagship business school of West Virginia. We have strong rankings in our undergraduate and graduate programs, including a well-deserved #23 in our Online Executive MBA program. Our academic leadership is committed to a vision of being “Bigger, Better, Ranked,” and guided by our values of “Diversity, Ethics and Excellence.” Our A+ and A journal publications record has nearly doubled in two years, and we have strong engagement locally, within West Virginia, across the US and globally.

ABOUT THE UNIVERSITY AND CITY. WVU is a Carnegie R1 ranked, land-grant institution with nearly 33,000 students in a region rich in attributes and amenities. Morgantown, WV has been routinely been recognized on many indices for its quality of living: Forbes Magazine rates Morgantown in the top 10 of Cities for Business and Careers, Business Insider ranks Morgantown in the Top 20 Best College Towns, Money.com names Morgantown as a Best Place to Retire, and Morgantown appears on Kiplinger’s 10 Great Places to Live.

APPLICATION DEADLINE. September 23, 2016 or until filled. Teaching load is expected to be 2/2. Applicants should send a letter of interest, teaching philosophy, curriculum vita, copy of all university-level transcripts, and provide the names and contact information for at least three of your references to be-buda@mail.wvu.edu, or mail to:

Business Data Analytics Professor Search
PO Box 6025
College of Business and Economics
West Virginia University
Morgantown, WV 2656

For more information about the College, visit our website at www.be.wvu.edu. For more information about the University, visit www.wvu.edu. Questions may be directed to the Business Data Analytics Professor Search via be-buda@mail.wvu.edu.

WVU is an affirmative action/equal opportunity employer that strives to enhance its ability to develop a diverse faculty and staff and to increase its potential to serve a diverse student population. All applications are welcomed and encouraged and will receive consideration.

John Saldanha
Asst. Prof. Supply Chain Management
College of Business & Economics, Management Information Systems
West Virginia University
(304) 293-5318 office
John.Saldanha@mail.wvu.edu
Position Description
The John B. Goddard School of Business and Economics at Weber State University is hiring for an open position in Supply Chain Management to begin July 1, 2017. Both instructor and tenure-track as well as visiting and full-time applicants will be considered. Depending on qualifications and applicant aspirations, teaching responsibilities may be at both the undergraduate and MBA levels.

The successful candidate will have demonstrated the ability to teach and research in supply chain management, with specialization in at least some of the following areas:

- contract management
- aerospace industry
- data analytics and supply chain information technologies
- ERP/planning and control systems
- lean/quality/process management
- logistics
- manufacturing/service operations
project management
purchasing and supply management
spreadsheet modeling
supply chain strategy
sustainability, and/or
transportation

The successful candidate will be willing to 1) strengthen the SCM program’s commitment to experiential learning and 2) work with Jerry and Vickie Moyes Center for Supply Chain Excellence to develop strong ties with the regional business community.

The Goddard School offers a financial incentive program for research. A 3/3 teaching load is standard for academically qualified faculty. Study abroad and other teaching responsibilities count as part of the teaching load.

Requirements and Application Procedure
Completed doctorate in Supply Chain Management, or a closely related discipline, is required for a full-time, tenure-track position. Primary selection criteria are excellent teaching capabilities; demonstrated research success or potential for success; a commitment to service; and strong professional recommendations.

ABD, masters, or equivalent experience/qualifications will be considered at the instructor level. Primary selection criteria are excellent teaching capabilities; a commitment to service; and strong professional recommendations.

To apply, complete the online faculty/staff data form at https://jobs.weber.edu and attach:

1) a current curriculum vita,
2) a cover letter that includes a statement of personal teaching and research philosophy and that highlights preferred courses to teach,
3) summaries of student course evaluations or other evidence of teaching effectiveness,
4) transcripts showing graduate course work and degrees earned, and
5) the names of three references with contact information.

Screening of applications will begin 30 days from initial posting and will continue until the position is filled. Criminal background check is required as a condition of employment. Weber State University is an AA/EEO employer.

Background on WSU’s SCM Program and the Ogden Area
Weber State has a long tradition of excellence in SCM. Established as a logistics program in 1969, WSU’s supply chain program is among the oldest SCM programs in the United States.
More important, WSU’s faculty and administration has selected SCM for strategic emphasis and resource commitment. The successful applicant will join in efforts to further develop the SCM program as a flagship program of the John B. Goddard School of Business and Economics. In the past two years, the school has established a Center for Supply Chain Excellence and built a strategic advisory board. The next step will be to cultivate industry clusters focused on aerospace, health care, logistics service providers, and outdoor recreation. Currently, the demand for our graduates far exceeds our available graduates. Recruiters include American Express, Boeing, FedEx, Ford Motor Company, L-3 Communications, Northrop-Grumman, Toyota, and UPS, among many others.

Weber State University occupies a beautiful campus nestled in the foothills of the Wasatch Mountains in Ogden, Utah, and is 35 miles north of Salt Lake City. Forbes magazine recently rated Utah as #1 Best State for Business and rated Ogden among the 10 Best Cities for Raising a Family. National Geographic also named Ogden as one of America’s best adventure towns. The area offers year-round cultural events and outdoor recreational activities. Major industries in the region include aerospace, transportation/logistics, manufacturing, information technology, biomedical, healthcare, and outdoor recreation products and services.

WSU maintains a small-school atmosphere despite its 26,000 full and part-time students and prides itself on its quality teaching, its commitment to meeting the needs of students at every stage of life, and its ongoing service to the community. WSU is a predominately undergraduate university, but has several excellent graduate programs housed within the Goddard School of Business and Economics including the MBA, Master of Accounting, and Master of Taxation programs. The Goddard School is committed to teaching and research excellence as evidenced by AACSB accreditation, and its students regularly achieve mean scores above the 90th percentile nationally on the ETS Major Field Tests at both undergraduate and MBA levels.
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**Company:** Western Illinois University  
Department: Management & Marketing  
Contact Name: Craig Conrad  
Address: Stipes Hall 414, 1 University Circle, Macomb, IL 61455-1390  
Phone: 309-298-1535  
Fax: 309-298-1019  
E-mail:  

671
Supply Chain Management - Asst/Assoc Professor

About Western Illinois University:

Western Illinois University, accredited by the Higher Learning Commission and a member of the North Central Association of Colleges and Schools, serves more than 11,094 students at its traditional, residential four-year campus in Macomb, IL and its metropolitan, non-residential campus in Moline, IL. Compliance to state and federal hiring standards is coordinated through WIU’s Office of Equal Opportunity & Access.

Western Illinois University is an Affirmative Action and Equal Opportunity employer with a strong commitment to diversity. In that spirit, we are particularly interested in receiving applications from a broad spectrum of people, including, but not limited to, minorities, women and individuals with disabilities. WIU has a non-discrimination policy that includes discrimination based on an individual’s membership in the following classes: sex, race, color, sexual orientation, gender identity, gender expression, religion, age, marital status, national origin, disability, genetic information, veteran status, and any other classes protected by state or federal law.

Job Description:

APPOINTMENT: 8/17/2017

RESPONSIBILITIES: Full-time, tenure track faculty appointment. Teach six sections per year in one primary area and one support area identified below. Perform research activities commensurate with AACSB "Scholarly Academic" qualification. Service activities are expected, including interactions with external business constituencies.

RANK & SALARY: Assistant or Associate Professor commensurate with experience. Western Illinois University offers a competitive benefits package including domestic partner
benefits. For full benefit information visit:
http://www.wiu.edu/vpas/human_resources/benefits/

Requirements:
REQUIRED QUALIFICATIONS: Required Qualifications include Ph.D./D.B.A in Supply Chain Management or Logistics from a AACSB accredited institution or closely related Ph.D./D.B.A with both a supply chain management oriented dissertation and significant industry experience in providing strategy level supply chain management recommendations.
Proven ability to design and teach online courses
Proven record of industry interaction.
Proven record of student interaction through student clubs, field trips, or related activities
Research record commensurate with AACSB accreditation needs.

PREFERRED QUALIFICATIONS:
Demonstrated ability to build academic programs and curriculum.

Demonstrated ability to engage in discipline based fundraising activities

Demonstrated ability to teach Introduction to Supply Chain Management and two of the following areas:
Transportation Management
Project Management
Managerial Decision Making
Operations Management
Global Supply Chain Management, Logistics and Trade
Willingness to teach at Macomb and Quad Cities campuses as needed.

Additional Information:

THE DEPARTMENT and COLLEGE: The Department of Management and Marketing offer B.B. degrees in Management, Marketing, Human Resource Management, and Supply Chain Management at both the Macomb and Quad Cities locations. The College of Business and Technology (CBT) has over 2,100 undergraduate majors, 275 graduate students, and 126 full-
time faculty. It is accredited by AACSB International at the undergraduate and graduate levels.

THE UNIVERSITY: Recognized as a "Best Midwestern College" by the Princeton Review for 12 consecutive years and as one of 39 public universities ranked a top tier "Best Midwestern University" by U.S. News & World Report, Western Illinois University (WIU) serves approximately 11,094 students at its traditional residential campus in Macomb and its metropolitan, non-residential location in Moline, Illinois.

The WIU-Macomb and -Quad Cities campuses are comprised of accomplished faculty, state-of-the-art technology and facilities, and a wide range of academic and extracurricular opportunities. Western is a comprehensive university offering 67 undergraduate and 36 graduate degree programs, which includes a doctorate in education and a doctorate in environmental studies. With a student-to-faculty ratio of 15:1, the University's 632 full-time faculty members teach 93 percent of all undergraduate and graduate courses, in addition to 9 pre-professional degree programs and 21 certificate programs.

Western offers a broad-based athletics program, sponsoring 20 NCAA Division I intercollegiate varsity sports. Football competes in the NCAA Division I Football Championship Subdivision through the Missouri Valley Football Conference; all other varsity sports compete at the Division I level through The Summit League. WIU is the cultural center of the region. University Libraries house an extensive collection and offer online database access to thousands of academic periodic journals and publications.

WIU-Macomb, IL (Student Population: 9,563): A traditional, residential four-year campus with select graduate programs, including a doctorate in education, WIU-Macomb is located in the heart of west central Illinois in Macomb (population 20,000). Macomb is an Amtrak city with twice-daily service to Chicago. Macomb is located approximately 75 miles from the
Quad Cities International Airport (Moline, IL) and 70 miles from the Greater Peoria Regional Airport (Peoria, IL).

WIU-Quad Cities (Student Population: 1,531): The only public university in the Quad Cities area, WIU-QC offers select undergraduate and graduate programs, including a doctorate in education and a doctorate in environmental studies, at its metropolitan, non-residential campus in Moline, IL (population 44,000). The Quad Cities (population 376,000) rests on the banks of the Mississippi River and is comprised of Moline and Rock Island in western Illinois and Davenport and Bettendorf in eastern Iowa. Moline, Illinois is home to the Quad Cities International Airport.

**Application Instructions:**

Complete applications include:

1) a letter of application  
2) current curriculum vita or resume  
3) the names, telephone numbers, and e-mail addresses of three current professional references  
4) copies of unofficial academic transcripts, official transcripts will be required for selected candidate

Please upload the requested documents by clicking APPLY NOW or by navigating to the WIU Employment page at the following URL http://www.wiu.edu/employment/  
**Note** Individual documents must be under 2 MB in size in order to upload. Screening will begin on November 3, 2016 and continue until the position is filled.

Questions regarding the search may be directed to: Bart Jennings at BE-Jennings@wiu.edu. For assistance with the online application system call the Office of Equal Opportunity and Access at (309)298-1977.
**Company:** Wilfrid Laurier University  
Department: Operations & Decision Sciences  
Contact Name: Dr. Peter Carayannopoulos  
Address:  
Phone:  
Fax:  
E-mail: [odsptac@wlu.ca](mailto:odsptac@wlu.ca)

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Tenure-Track Position - Operations & Decision Sciences

The Lazaridis School of Business & Economics at Wilfrid Laurier University invites applications for a tenure-track faculty position at the Assistant Professor level in the Operations & Decision Sciences Area starting July 1, 2017. All positions are subject to budgetary approval.

Qualifications for the position include a recent Ph.D. or completion of a PhD within one year, in Operations and Supply Chain Management or related fields, and strong records or promise in both research and teaching. Preference may be given to candidates with research and teaching interests in transportation and logistics or operations/supply chain management.

Successful candidates for the position must have exceptional research potential including the ability to publish in top-tier journals and to maintain a highly productive research agenda; and, the ability to effectively teach core decision sciences, business analytics, supply chain management, and operations management courses at the undergraduate and graduate (MBA, MSc, and PhD) levels.

The Lazaridis School of Business & Economics has over one hundred full-time faculty and more than five thousand undergraduate and graduate students on campuses in Waterloo and Brantford, and a location in Toronto, Ontario. With a mission to achieve excellence in management education, the school offers undergraduate and graduate degrees, including Honours BBA, MBA, MFin, and PhD. Laurier’s undergraduate and graduate business programs are AACSB accredited. For more information, please visit www.wlu.ca/sbe.

Waterloo, Ontario is a highly innovative and dynamic region. It is the home to a number of leading high technology firms, insurance companies and educational/research institutions (e.g. University of Waterloo, the Balsillie School of International Affairs and the Perimeter Institute for Theoretical Physics).

Applicants should send a letter of application, curriculum vitae, a summary of research objectives and best/selected research article(s) along with a teaching summary that includes a brief description of their teaching experience and effectiveness including teaching evaluations, if available. Applicants should arrange for at least three academic referees to submit reference letters to odsptac@wlu.ca at the time of application. All applications due by November 17th, 2016, must include the Position Number 2016-15, and should be addressed to:

Dr. Peter Carayannopoulos

Associate Dean of Business: Faculty Development & Research
Email: ODSPTAC@wlu.ca Electronic applications quoting Position Number 2016-15 are encouraged.

To obtain a copy of this job ad (or links referenced) in an accessible format, please contact Jordan MacNeil (jomacneil@wlu.ca).

Wilfrid Laurier University is committed to employment equity and values diversity. We welcome applications from qualified women and men, including persons of all genders and sexual orientations, persons with disabilities, Aboriginal persons, and persons of a visible minority. All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. In accordance with the requirements of Employment and Social Development Canada and Department of Immigration, Refugees, and Citizenship Canada, the successful applicant will be required to prove they are legally able to work in Canada.

Members of the designated groups must self-identify to be considered for employment equity. Candidates may self-identify, in confidence, to Dr. Peter Carayannopoulos (contact details above). Further information on the equity policy can be found at www.wlu.ca/page.php?grp_id=2465&p=10545

The Lazaridis School of Business & Economics wishes to thank all applicants for their interest. All nominations and applications shall be reviewed and considered under a set of criteria established by the Search Committee and a short list of candidates shall be interviewed. Only those applicants selected for the short list will be contacted.

------------------------
Michael Pavlin
Assistant Professor of Operations and Decision Sciences
Lazaridis School of Business and Economics
Wilfrid Laurier University
Waterloo, ON
Email: mpavlin@wlu.ca
------------------------
**Company:** University of Wisconsin-Madison  
**Department:** Department of Operations and Information Management (OIM)  
**Contact Name:** Jordan Tong

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Faculty Position in Supply Chain Management
Wisconsin School of Business, University of Wisconsin-Madison

The Department of Operations and Information Management (OIM) in the Wisconsin School of Business, University of Wisconsin-Madison, invites applications for a faculty position in the supply chain management area, to start fall 2017. Applications at all ranks are welcomed, but preference will be given to candidates currently at the senior assistant professor rank or higher who have demonstrated a capability for excellence in teaching and research. The annual teaching load is three courses.

The OIM department offers a PhD program, a daytime MBA, an undergraduate major in Operations and Technology Management, and an undergraduate major in Information Systems. We also have a presence in the Evening and Executive MBA programs. The department is closely connected to the Erdman Center for Operations and Technology Management and the Grainger Center for Supply Chain Management, both of which are founded on the principles of cross-functional perspectives and industry engagement.

For information about the Wisconsin School of Business and living in Madison, see www.bus.wisc.edu/, and www.visitmadison.com/plan-your-trip/living-in-madison/, respectively.

To ensure full consideration, applications should be received by December 1, 2016, but applications will be accepted until the position is filled. Department representatives will interview candidates at the INFORMS Annual Meeting in Nashville.

The Department and Wisconsin School of Business are committed to increasing the diversity of the campus community. Candidates who can contribute to these goals are encouraged to identify their strengths and experiences in these areas. To apply, please send - via email - a letter indicating your research and teaching interests in supply chain management and a CV (note that more complete info will be requested if the overall fit is considered promising) addressed to:

OIM Search Committee
Wisconsin School of Business
oimapps@bus.wisc.edu
Position Vacancy Listing  
PVL # 87470

**Working Title:**  
Professor - Industrial and Systems Engineering  
**Official Title:**  
PROFESSOR(C20NN) or ASSOCIATE PROFESSOR(C30NN) or ASSISTANT PROFESSOR(C40NN)  
**Degree and area of specialization:**  
PhD in Industrial Engineering or related field

**Minimum number of years and type of relevant work experience:**  
Applicants should have an outstanding academic record, exceptional potential for creative research, and a commitment to both undergraduate and graduate education. Appointment to this tenure-track or tenured position requires the PhD degree.

**Principal duties:**  
The Department of Industrial and Systems Engineering at the University of Wisconsin-Madison invites applicants for a tenure-track or tenured faculty position beginning August 2017 or later to complement our existing research programs in health systems engineering, manufacturing and production systems, decision sciences/operations research, and human factors.

At this time, we are specifically interested in candidates who can contribute to our department's vision of building, analyzing, and leveraging smart, interconnected systems in important practical domains, including manufacturing and health care.

Areas of interest include but are not limited to algorithms and applications for data analytics and optimization; smart manufacturing and systems automation; human-systems integration; and automation and systems engineering approaches in health care, such as decision making and patient flow across multiple care environments.

Applicants should have an outstanding academic record, exceptional potential for creative research, and a commitment to both undergraduate and graduate education in industrial and systems engineering. Applicants are expected to create and maintain a strong program of research, provide classroom and individual instruction for undergraduate and graduate degree-
seeking students, and contribute to the intellectual and academic life of the department. University and professional service will be expected as appropriate.

Additional Information:
THE DEADLINE FOR ENSURING FULL CONSIDERATION IS NOVEMBER 1, 2016, but positions will remain open and applications may be considered until the position is filled.

HOW TO APPLY: Applications must be submitted online at https://uwjobapply.wisc.edu/Apply.aspx?pvl=87470. Send letter of application, curriculum vitae, teaching and research statements, and the names of at least three references who are well-respected authorities in the field.

NOTE: Please indicate in writing if you request that your identity be kept confidential. If you do not indicate your preference to remain confidential, the University may be required to disclose your identity and application materials. The identity of finalists and successful candidates will be revealed upon request.
A criminal background check will be conducted prior to hiring.

Employee Class:
Faculty
Department(s): ENGR/INDUSTRIAL & SYSTEMS
Full Time Salary Rate: Negotiable
Term: N/A
Appointment percent: 100%
Anticipated begin date: AUGUST 28, 2017
Number of Positions: 1
TO ENSURE CONSIDERATION
Application must be received by: NOVEMBER 01, 2016

HOW TO APPLY:
Visit our website at https://uwjobapply.wisc.edu/Apply.aspx?pvl=87470 to complete your application. You will be asked to upload two

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documents. In the first upload please submit a letter of application and in the second upload, please submit the following in a single document: curriculum vitae, teaching and research statements, and the names of at least three references who are well-respected authorities in the field.

NOTE: Please indicate in writing if you request that your identity be kept confidential. If you do not indicate your preference to remain confidential, the University may be required to disclose your identity and application materials. The identity of finalists and successful candidates will be revealed upon request.

Questions about the position can be directed to:
Jeff Linderoth, Chair ISyE Faculty Search Committee
1513 University Avenue Fax: N/A
Room 3270 Email: linderoth@wisc.edu
Madison, WI 53706
Relay Access (WTRS): 7-1-1 (out-of-state: TTY: 800.947.3529, STS: 800.833.7637) and above
Phone number (See RELAY_SERVICE for further information.)
If you need to request an accommodation because of a disability you can find information about how to make a request at the following website: http://www.oed.wisc.edu/478.htm

NOTE: Please indicate in writing if you request that your identity be kept confidential. If you do not indicate your preference to remain confidential, the University may be required to disclose your identity and/or application materials. The identity of finalists and successful candidates will be revealed upon request. See Wis. Stat. sec. 19.36(7).

UW-Madison is an equal opportunity/affirmative action employer.
We promote excellence through diversity and encourage all qualified individuals to apply.
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Yahoo Research is growing its strategic research teams to enable the company to build new products and platforms that our customers need, now and in the future. We have exciting job openings in several technical focus areas that are located in our New York City office located one block from Times Square.

We hire the best scientific minds who like to roll up their sleeves, make new discoveries and contribute to the success of the business. We are looking for Research Scientists with a PhD degree in Computer Science, Electrical Engineering or Mathematical Optimization. Our scientists specialize in designing and building scalable and reliable distributed and parallel systems that serve all the aspects of big data like data mining, optimization, machine learning, computational economics and analytics. We design innovative algorithms to push the capacity, performance and reliability of our platforms, exploit novel hardware and software architectures, and evaluate the impact in Web-scale production settings. We actively contribute to the scientific and open source communities in foundations of Computer Science, Machine Learning, Mathematical Optimization and Computational Economics.

Here are some reasons to explore this opportunity:

1. We have a huge number of research problems to solve that lie on the intersection of Optimization, Machine Learning and Computational Economics. If you are an expert in one of these fields and want to expand your research profile this is an ideal place for you.
2. We work on game changing products and solutions, you can quickly see how your research ideas and algorithms influence revenue and user engagement.
3. We care about you continuing your fundamental research, publishing papers and keeping track of the latest technologies developed in your respective field.

Responsibilities Include:

- Deep dive into the data to understand and apply patterns, while maintaining a sense of the big picture.
- Work closely with colleagues on the engineering team to put research results into action.
- Provide thought leadership to guide the direction of Yahoo products and services.
- Push your own research agenda and look to influence our products and services with your expertise.

Required Skills and Qualifications

- PhD in Computer Science, Electrical Engineering or Mathematical Optimization.
- Strong research track record (academic or industrial) in one of the following areas: Mathematical Optimization and Algorithm Design, Data Analytics, Machine Learning, Computational Economics (auctions, pricing, mechanism design) or related areas.
- Strong design and implementation skills in Java or C++. Experience with large-scale production code development a plus.
- Ability to conduct research that is justified and guided by business opportunities.
- Strong communication and presentation skills.

Please send your CV and a short letter of interest to Maxim Sviridenko (sviri at yahoo-inc dot com).
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Operations Management Faculty, All Levels

The Yale School of Management seeks to hire faculty in the area of operations management for a tenure track position at the Assistant, Associate, or full Professor levels, commensurate with experience. Ph.D./Ph.D. equivalent (or at the final stages of dissertation) and demonstrated potential for high-quality research and teaching required. Applicants in all areas of Operations Management will be considered. Appointments will be made for the 2017-2018 academic year, starting July 1, 2017.

To apply for a Junior Level position (Assistant or Associate), visit apply.interfolio.com/36302

To apply for a Senior Level position (Professor), visit apply.interfolio.com/36303

Applicants should submit a cover letter, curriculum vitae, research paper(s), research statement and contact information for at least three letters of reference. Request for references will be immediately sent via e-mail request.

Review of applications will begin on October 15, 2016, and continue until the position has been filled. Only complete applications will be considered. Applicants who want an opportunity to be interviewed at the INFORMS Annual meeting should submit materials by November 1. For full consideration submit all materials before December 1, 2016.

Yale University is an Affirmative Action/Equal Opportunity employer. Yale values diversity among its faculty, students, and staff and strongly welcomes applications from women, persons with disabilities, protected veterans, and underrepresented minorities.

Edieal Pinker, Deputy Dean
Professor of Operations Research
School of Management
Professor of Public Health (Secondary Appt.)
School of Public Health
Yale University
New Haven, CT
Tel: 203-436-8867