What’s New with International Programs in Engineering?

Peruse all programs still accepting applications
Financial Aid can be applied to study abroad program costs, and CoE provides over $200k in travel funding

Fall Global Multidisciplinary Design Program Apps Due March 24
VMWare China R&D is partnering with the University of Michigan and the University of Michigan - Shanghai Jiao Tong University Joint Institute for the 2019-20 offering of the Global Multidisciplinary Design Program (GMDP). The two areas of project focus are:
1) Cloud computing and services, including software-defined computing, networking, storage; cloud native containers and clustering, as well as AI/ML frameworks

2) Industrial IoT (Internet of Things) innovations connecting OT (operation technology) with IT, focusing on smart manufacturing and facilities, with edge computing enhanced by AI/ML analytics
For More Information and To Apply

Fall 2019 Study Abroad in Shanghai, China App Deadline is March 24
- UM-Shanghai Jiao Tong University Joint Institute (UM-SJTU) in Shanghai,
China

Interested to Know More?

- Visit the IPE office: walk-in advising is every Monday-Friday 1:00-4:00 pm; no appointment needed.
- Sign up for the IPE weekly newsletter to receive further updates

International Programs in Engineering | 245 Chrysler Center, 2121 Bonisteel Blvd | Ann Arbor, MI 48109-2092, USA | Phone: (734) 647-7129 | ipe-office@umich.edu | ipe.engin.umich.edu

#UmichEnginAbroad

---

Lavender Graduation Event Details

Thursday, May 2, 2019
Location to be Announced
Doors open at 4:00 PM
Ceremony 4:30 - 6:30 PM
Reception 6:30 - 7:30 PM

REGISTER HERE: bit.ly/LavGrad19
Deadline: Monday, April 1, 2019, at 11:59 PM

---
Professor James Heckman is seeking a Predoctoral Fellow (Research Specialist 2) to join his research team at the University of Chicago's Center for the Economics of Human Development. This position is ideal academic training for a young researcher with ambition to pursue their PhD in economics or similar quantitative fields, and the work is unique in that it offers many opportunities for early career co-authorship.

This hire would be an essential member of a team of researchers skilled in economics, computational statistics, mathematics, and data analysis working on projects of global scale. Some of our ongoing projects include those on rural education and child health in China, the origins and persistence of inequality in Denmark, a cost-benefit analysis of the lifetime social impacts of preschool programs, and similar intergenerational, longitudinal studies on child development and economic mobility.

We ask that applicants do not contact Professor Heckman directly regarding this position. Further details are provided in the posting linked below. For questions, please contact jjh.coordinator@gmail.com.


We welcome your application.

University of Illinois
MERGE 2019
Multicultural Engineering Recruitment for Graduate Education

ILLINOIS ENGINEERING GRADUATE PROGRAMS
As one of the world's top ranked engineering programs, our students, faculty, and alumni set the standard for excellence. We drive the economy, reimagine engineering education, and bring revolutionary ideas to the world. We solve the world's greatest challenges. We look toward the future and find ways to make it a reality. We do the impossible every day at Illinois! Join us for MERGE 2019 to explore campus and research labs, meet current students and visit with faculty to
learn more about Engineering at Illinois Graduate Programs and our research opportunities!

Learn more on why you should apply for MERGE Visit weekend at http://go.engineering.illinois.edu/merge_recruitment

APPLY NOW FOR THE MERGE 2019 AND VISIT ILLINOIS ENGINEERING
The Multi-Cultural Engineering Recruitment for Graduate Education (MERGE) program invites promising students like you to visit campus for an all-expense-paid, in-depth view of the outstanding programs and facilities available to graduate students at Illinois. The MERGE 2019 program will be held on the Urbana-Champaign campus September 26-28 (http://publish.illinois.edu/illinois-engr-merge/merge-agenda/). Travel dates will be September 26 and 28, 2019.

ELIGIBILITY CRITERIA
Candidate must be a U.S. Citizen or permanent resident, currently enrolled in or having recently completed an accredited curriculum in engineering or physics. Preference will be given to individuals who will be graduating in the coming year, with a GPA of 3.2 or higher (on a 4.0 point scale), and individuals who will increase the diversity of the graduate student body.

APPLICATION PROCEDURE
To receive full consideration, the materials listed below should be submitted no later than August 9, 2019. We encourage all applicants to submit before leaving for the summer break. If applying after August 9, inquire first by email to find out if space is available. All applicants will be notified by the week of August 19.

Begin the application.

As part of the application, you will need to:

- Submit an unofficial transcript.
- Submit a statement (no more than 2 pages) addressing your plans for graduate study, including research interests, career goals, relevant coursework completed, and other educational experiences.
- Submit a detailed resume that outlines research experiences, internships, publications, and leadership experiences.

All questions can be sent to dilling1@illinois.edu.
Indian Participants Needed (Paid) for a Survey Study on Autonomous Vehicles

The Interaction and Collaboration Research Lab in the Department of Industrial and Operations Engineering at the University of Michigan is looking for participants to perform a survey study on autonomous vehicles (Institutional Review Board reference ID HUM00144825). The results of the experiment will have great potential to enhance the interaction between autonomous vehicles and drivers.

Participant Requirements:

1. We recruit participants from different culture groups. Currently, some culture groups already have enough participants. We only need more participants of Indian nationality who grew up in India.
2. No history of motion sickness (car, boat, airplane, train, etc.)
3. 18 years old or older
4. U.S. or Indian Driver's License (Please bring it with you for the experiment session).
5. Cannot be color blind
6. Must have good hearing (hearing aids acceptable)
7. Must have normal or corrected normal visual acuity
8. Haven't participated the study before.

Compensation: Participants will receive $10, and this experiment will be approximately 1/2 hour.

If you are interested in participating, please email Director Peifu Mo (peifumo@umich.edu) and suggest at least 3 dates and times you would be available to come in for the experiment. You will then be contacted to confirm the date/time of the experiment session.

Paid Summer Research Position

We are looking for undergraduate students interested in a paid Research Experience for Undergraduates (REU) this summer. If you're interested in applying your skills to Computational Social Science and Data Science, please take a look at this document for more information.
*This information is sent on behalf of the individuals listed in each announcements. These opportunities are not directly affiliated with the EECS Undergraduate Advising Offices.*

www.eecs.umich.edu