You’re invited to the CROHM Lab Research Showcase!
Friday, November 10, 2018
11:30am - 1:30pm

Come see student-led HCI research at the Crows and Machines (CROHM) Lab Research Showcase. There will be posters and demos of cutting edge research, as well as opportunities to Network, forge new collaborations, and learn more about undergraduate research opportunities in the CROHM Lab.

Undergraduates, graduate students, and faculty are encouraged to attend.

Lunch will be provided.


Our lab conducts research on “hybrid” intelligence (Human-AI) systems and Human-AI teams. Our interactive systems and algorithms help solve problems that neither humans or computers can solve alone by leveraging the strengths of both. Our research spans Human-Computer Interaction (HCI), machine learning, reinforcement learning, interactive learning, developer tools, real-time collaboration, accessibility for people with disabilities, and natural language processing. For more information, visit http://crohm.eecs.umich.edu/

Volunteer Abroad Site Leads Needed
May - June 2019

Each year the Phanemo Initiative for Education sends a group of freshman engineering students to Phanemo, Mabul for a seven week volunteer abroad program. This trip takes place from early May to late June and is focused on education in secondary schools.

In addition to the ten freshmen we send each year, we are looking for three site leads to go on this trip. The site leads must be students currently enrolled in the college of engineering, and we are looking for any sophomores, juniors, or seniors with strong leadership skills.

If you're interested, please contact gae-esham@umich.edu or reach out to Alyssa (ameze@umich.edu) for more information.

SAS Institute Full-Time and Internship Opportunities for EECS Majors

My name is Josh and I am an On-Campus Leader for the SAS Institute. SAS makes software for business analytics, economics, and predictive modeling.

This year, SAS is aiming to recruit talented Michigan students for full-time positions and internships in the areas of analytics and software development.

Through innovative solutions, SAS helps customers at more than 75,000 sites improve performance and drive value by making better decisions faster. Since 1976, SAS has been giving customers around the world the Power to Know. Our software is used by 96 of the Fortune 100 companies!

At SAS, we set the bar high for our employers and give them a culture that fosters creativity and promotes innovation. This approach springs from COO Jim Goodnight’s philosophy: “Treat employees like they make a difference and they will.”

This year, SAS is aiming to recruit talented Michigan students for full-time positions and internships in the areas of analytics and software development.

Please check out https://www.sas.com/us/en/careers/students-and-graduates/internships-and-full-time-positions.html for more information. Let Fawad Karim (fawadk@umich.edu) or Josh Moss (jmoss@umich.edu) know if you have any questions about SAS or the application process.

Professor Speaker Series: Dr. Mingyan Liu
Tuesday, November 6, 2018
6:00PM - 7:00PM
1311 EECS

IEEE proudly presents Professor Mingyan Liu, an IEEE Fellow and Peter and Evelyn Futes Chair of Electrical and Computer Engineering at the University of Michigan. Her most recent research activities involve online learning, modeling and mining of large scale internet measurement data and the design of incentive mechanisms for cyber security. She will be delivering her presentation titled "Cybersecurity and Risk Quantification: An Exercise in Data Science".

*This information is sent on behalf of the individuals listed in each announcement. These opportunities are not directly affiliated with the EECS Undergraduate Announcing Office.*

www.eecs.umich.edu