EECS Undergraduate Announcements for March 12, 2018

Last Chance to Apply for 2018-19 EAC/ECRC Peer Advisor Positions

Are you an undergraduate engineer looking for employment this summer and the 2018-19 school year? Are you excited about helping incoming students to the College of Engineering navigate orientation and be set up for success in their first year? Do you want to develop leadership skills while supporting other engineers? Become a Peer Advisor!

The EAC and ECRC are committed to seeking a diverse group of undergrad students to represent the College's student body and positively impact the programs and services we provide for all students.

Over the summer: Work 18-28 hr/wk during Summer Orientation. Often fits around summer courses or research.

- Lead variety of orientation sessions designed to help students adjust to college
- Help students backpack and register for their fall classes

During the academic year: Work about 5 hours per week.

- Serve as first line of support for EAC/ECRC visitors and callers
- Share your voice as a member of our EAC/ECRC Student Advisory Board and impact the College
- Develop and lead EAC/ECRC workshops and events

To Apply and for Full Position Description:
Log into Engineering Careers and search for job #53956 (job title: EAC/ECRC PeerAdvisor Program). Applications are due Monday, March 12 and require the submission of a resume.

This is a fantastic opportunity to engage in a meaningful experience this summer, grow as a professional, and make a difference in the lives of the class of 2022! For more information, contact Mark Collyer (collyerm@umich.edu).

Intern in China This Summer: Application Deadline is March 18

Gain hands-on engineering experience in China this summer by interning with the Shanghai Nuclear Engineering Research & Development Institute (SNERDI).

Intern in China this summer with the Shanghai Nuclear Engineering Research & Development Institute (SNERDI).

Students will be assigned a designated project based on their major and will be supervised by a mentor from SNERDI. Internships will be 2 months long from late June to late August with housing and meals provided, and students can apply for additional funding from the CoE to defray costs.

Students from NERS, MSE, ME, EE, Civil, and Engineering Physics are strongly encouraged to apply.

Visit the website for more information and to apply by March 18.
Internship Available with Medtech Startup

For more information including how to apply, [click here].

Summer Internships Available with Synopsys

Synopsys has contacted the Archimedes Center for Medical Device Security at University of Michigan's Computer Science Department regarding available summer internships. Synopsys is a large technology company focused on "Smart, Secure Everything – from Silicon to Software." They have offerings and talent in security services of all kinds, with a great practice focused on medical device security. Synopsys has been an active long-term partner with Archimedes. [https://www.synopsys.com/](https://www.synopsys.com/)

These internships will likely be posted as Security Intern or Software Security Intern. They are available at various locations around the country including Chicago, Denver, Dallas, Minneapolis, Atlanta, Boston, Dulles, New York, Toronto, San Francisco and Seattle. For more information about internships opportunities, please contact Garrett.Stpope@synopsys.com.

Chien-Wen Summer Research Awards

The College of Engineering Office of Student Affairs wishes to remind you of the Wang Chu Chien-Wen Research Awards. The Chien-Wen Research Award application is now open to Sophomore and Junior students, and Seniors that are graduating no earlier than April, 2019. International students and domestic students can apply, but domestic students must have applied for financial aid, and shown financial need for this year, as determined by U-M’s Office of Financial Aid.

The recipients of the Wang Chu Chien-Wen Research award will have the responsibility for selecting a professor, based upon each recipient’s particular area of Engineering interest, to work with and to provide research supervision to the recipient during the research period (Spring/Summer 2018). Additionally, the recipient will be responsible for submitting a final report to the donor of the award by the end of August 2018 and making an oral presentation to their affiliated department and any others interested in the College of Engineering by the end of September 2018.

The closing date for applications is April 6th, 2018. All applications must be submitted online. Students have the responsibility of contacting a professor to work with and planning their research project. More information and a link to the application for the Wang Chu Chien-Wen Research award can be found by going to the website below and scrolling down to the link for the Wang Chu Chien-Wen award.

[https://scholarships.engin.umich.edu/featured/tonywang/](https://scholarships.engin.umich.edu/featured/tonywang/)

---

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

[www.eeausumich.edu](http://www.eeausumich.edu)