Summer Lab Intern Program for Current Seniors

Professor Zetian Mi is seeking a senior undergraduate student to work on a solar water splitting and hydrogen fuel project in collaboration with a Department of Energy lab. The internship period is May - August 2018. For more information, and to apply, visit: https://science.energy.gov/wdfgd/sulf/. The application deadline is January 12, 2018. Interested students should contact Professor Mi directly with any questions.

Consider These Exciting Summer 2018 Research Programs Abroad Through International Programs in Engineering!

Undergraduate Research in Aachen, Germany

Undergraduate Research Program at RWTH Aachen University in Aachen, Germany Program Page

- Participate in a 10-week research project at Germany's largest technical university
- Research topics include: Biomedical Engineering, Business Administration, Chemical Engineering, Computer Science, Electrical Engineering, Materials Engineering, Mathematics, Mechanical Engineering, and Physics
- No background in German is required; research is conducted in English, and students take a German language course on site
- Application Deadline is January 10
- Contact Emily Aiken, ejaiken@umich.edu, for more information

Undergraduate Research in Lund, Sweden

Undergraduate Research Program at Lund University in Lund, Sweden Program Page

- Participate in an 8-week research project; topics that include: Biomedical Engineering, Computer Science, Electrical Engineering, Chemical Engineering, Physics, and Environmental Engineering
- No background in Swedish is required; research is conducted in English
- Research project is supplemented by a HU course: Swedish Society, Culture, and Technology
- Priority Application Deadline is January 10; Final Application Deadline is January 28
- Contact Emily Aiken, ejaiken@umich.edu, for more information

Artificial Photosynthesis and Solar Fuels: SURE Research Project Opportunity

Professor Zetian Mi is seeking students who will have completed their junior year by the end of the Winter 2018 term for a SURE project related to artificial photosynthesis and solar fuel generation.
If you're interested in this opportunity, please contact Professor Mi directly.

---

Apply Now: International Program for the Advancement of Neurotechnology Summer Undergraduate Research Experience

[APPLY HERE](#) to become a summer 2018 NSF IPAN Scholar

IPAN partners with various labs across the world to provide a unique educational research opportunity for University of Michigan students. Selected applicants will undergo a five-day bootcamp program at U-M, prior to leaving for their international lab.

International lab locations are:

- University of Freiburg, Germany
- University of Hamburg, Germany
- KIST, South Korea
- University College London, England

Both undergraduate and graduate students are encouraged to apply. Bootcamp begins on June 4, 2018 with an immediate departure to assigned international locations. Students will return and finish the program on July 31, 2018.

Interested students may apply [HERE](#) by February 9, 2018.
*Students may not request an international location. Once assigned by IPAN, changes are not permitted.*

---

**Global Health Paid Design Internship Opportunity**

The [UM Global Health Design Initiative (GHD)](#) application for Design for Global Health Internship is open! The Design for Global Health Internship is a full-time, 4-month paid summer internship. Interns apply design ethnography techniques to define global health challenges and conceptualize, prototype, and evaluate design solutions. Interns divide their time between the Laboratory for Global Health Technology (LIGHT) at the University of Michigan in Ann Arbor, MI and at a resource constrained clinical or community setting in Michigan, Ethiopia, Ghana, or Kenya.

This internship is open to University of Michigan students from all departments who currently have sophomore, junior, senior, or Master's level standing or recent graduates who received their Bachelor's degree within the last 3 years.

Apply now on M Compass at [this link](#). The deadline to apply is February 1, 2018. Applications will be reviewed on a rolling basis.

An information session will be held on Wednesday, January 24th @ 6pm in the Shapiro Design Lab (1st floor UGLI).

Please feel free to contact globalhealthdesign@umich.edu with any questions!

---

**Apply to ATLAS Consulting Group!**

Are you interested in consulting, strategy, or market research? Then Atlas Consulting Group may be a perfect fit for you! Atlas is a student-run consulting club here on campus, and we are committed to doing things differently: we want to turn talented, curious students into successful consultants. For more information, visit the [Atlas Consulting Group website](#) or join us at our info session on Wednesday, January 24th at 6pm in Shapiro Design Lab!
If you’re interested in being part of what we’re building at Atlas, you can apply HERE. Our application is due by January 13 at 11:59 PM.

If you would like to learn more about Atlas, there are several opportunities to meet with us:

- Mass Meeting 1: Monday, January 8, 7-8 PM in R1210
- Mass Meeting 2: Wednesday, January 10, 7-8 PM in R1210
- Coffee Chats: Thursday, January 11, 4-6 PM in R2310

Questions? Contact Amogh Daduvai (adaduvai@umich.edu)

Go for IT!

Apply Now! For a 2018-2019 Scholarship at www.mcwt.org

Apply Now!
Michigan Council of Women in Technology (MCWT) Foundation Scholarships

The Michigan Council of Women in Technology (MCWT) Foundation is pleased to announce its scholarship and laptop programs for the 2018-2019 academic year. MCWT and its Foundation is offering one high school senior, one GET IT club high school senior, one undergraduate-level and one graduate-level college scholarship for women who are currently or will be enrolled full time in college-level courses for the 2018-2019 academic year at a Michigan university.

The application deadline is January 31, 2018 to be considered for the 2019 fall semester. Late applications will not be accepted.

Scholarship url: https://www.mcwt.org/Scholarships_196.html

Networking Opportunity for Students

Are you looking to grow your professional network and get private access to dozens of companies like Apple, Fiat Chrysler, Procter & Gamble, and Goldman Sachs? Do you want to be a part of a tight-knit community of friends while also getting help with classes?

Theta Tau is a co-ed professional engineering fraternity and we are looking for new members to rush this winter! Check out our rush event details here or email tht-rush@umich.edu. See you at our info sessions!

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

www.eecs.umich.edu