How to Stand Out as a Candidate and Take Charge of Your Job Search

Join the ECRG and special guest Jim Neuman, VP of Worldwide Sales Engineers at Tenable Network Security, for a workshop focused on how to research companies, working with different communication styles, expectations throughout the interview process, and best practices for your interactions with recruiters.

GET AHEAD OF THE WINTER 2018 RECRUITMENT SEASON

Don’t Miss This Great Opportunity To Learn From An Industry Professional!
DATE: November 2, 2017
TIME: 12:00 PM - 1:30 PM
ROOM: Pierpont Commons East
LUNCH WILL BE SERVED

Space is limited so please RSVP in Engineering Careers

More information at career.engin.umich.edu then click “Engineering Careers”

EE Internship Available at inZeBing

inZeBing, a local medical product development consulting company for startups and early stage development, is looking for an Electrical Engineering intern starting this semester and possibly through next summer.

Looking for someone who can work on:
- Design documentation, including standards analysis and test protocol writing
- Electronics design, CAD experience a plus (Eagle, HFPart, etc.)
- Embedded microprocessor programming, non-Arduino (i.e., "baremetal") a plus
- Multi-systems experience (electronics, mechanics, fluidics, optics, software) preferred

For more information, contact Aaron Kohler, Director of Product Development, at akohler@inzebing.com

Microsoft Research Undergraduate Internship Program

If you are a rising senior or will graduate this spring and aspire to a career in research in a STEM field, you can apply for the Undergraduate Research Internship Program at Microsoft Research.

The program is a 12-week summer internship program specifically designed for college upperclassmen (upcoming seniors and recent graduates) and offers the opportunity to work in one of our Microsoft Research Labs worldwide. You will work with our researchers and extended network of visiting faculty and doctoral students to make important contributions to our ongoing work. One of the program’s goals is to encourage participants to pursue advanced degrees in STEM fields. Your on-the-job learning will be augmented with mentoring, community building, and networking opportunities.

We especially encourage applications from groups currently underrepresented in computer science, including women, National-Americans, African-Americans, Hispanics, and students with disabilities.

Applications are due December 1, 2017. http://aka.ms/mrgrad

On Campus Tutoring with I've Got Your Back

We are reaching out to you from a student run organization called I've Got Your Back (IGYB), and on campus tutoring organization dedicated to changing the academic climate at the University of Michigan. We strive to create a collaborative and supportive atmosphere to foster a competitive and cutthroat atmosphere here at Michigan.

What we offer:
- Informal study groups for your large STEM-discipline lecture classes, to encourage studying together and making friends
- Workshops in effective group studying and collaboration
- Free tutoring and the opportunity to become a volunteer tutor
- Peer mentoring for course selection, majors, research, and grad school prep

And more!

If you are interested in joining a study group please fill out the google form.

If you are interested in being a tutor fill out the google form (we are in high demand of tutors)

If you are interested in getting tutored fill out the google form