Winter 2018 Real-World Design Experience

Are you looking for a real-world design experience? Special Opportunity Winter 2018

EECS 498-005
Multidisciplinary Capstone (MDE) Design Pilot
Want to work with a real-world customer with a real-world multidisciplinary design team of students? Read more!

How will this course count for my major?
Computer Science: Flexible Technical Elective
Computer Engineering: Major Design Experience. This will fulfill 4 credits EECS Electives but is not considered an Upper Level CE Elective.
Electrical Engineering: Major Design Experience

EECS 498-006 (for EECS 430) and EECS 498-007 (for EECS 452)
Want the same Multidisciplinary Design Experience, but want technical knowledge from EECS 430 or 452? Read more!

How will this course count for my major?
Computer Science: Flexible Technical Elective
Computer Engineering: Major Design Experience + EECS 498. This will fulfill 4 credits EECS Electives. It is not considered an Upper Level CE Elective.
Electrical Engineering: Major Design Experience + EECS 496

Questions? Please email or talk to Prof. Brian Gilchrist (brian.gilchrist@umich.edu) in 2240 EECS.

Hiring a Digital Signal Processing Engineer at U of M

The U-M Center for Integrative Research in Critical Care (MCIRCC) is looking to fill a Digital Signal Processing Engineer position. Looking for bachelor’s degree graduates or individuals who will be graduating soon. Please visit our careers site to see details and complete your application.

DIRECTIONS:
1. Select the link to access our careers site.
2. Sign in to access your account or if you are not an existing user select the New User link to create one.
3. Review the job description and click the apply button to begin your application.

Hiring an Application Programmer/Analyst at U of M

The Department of Anesthesiology has a great opportunity for an Application Programmer/Analyst. You will join the Clinical Application Services group (CAS) and be part of a dynamic, evolving and result-oriented group. Our group is involved in the maintenance, implementation, improvement of enterprise wide hospital software, and medical device integration. We are also heavily involved with Research and Data Warehouse work. For more information and to apply, click here.
Seeking Database Tutor

My name is Jason and I am studying for the Microsoft SQL database administration exam. I’m looking for a tutor to go over the practice exam with me at a library or coffee house.

Right now I am scoring 60 to 70 percent on the practice exam. I am scoring the lowest in trouble shooting and query optimization sections and stored procedure sections and triggers.

I would be willing to pay someone and I’m available on Thursday, Friday, and Saturday afternoon. Please contact me at jasonkozul1@gmail.com if you can help.

----------------------------------------------------------------------------------

Announcing a New Global Experiential Learning Opportunity!

Engage in a FinTech Project with Alphabet (Google’s Parent Company) in London over Spring Break

Apply by December 11

Are you interested in developing your knowledge on the finance and technology intersection while gaining invaluable career experience?

As technological innovation has been transforming the economy across all industries, the current race to develop technologies that open new sectors is taking over conventional approaches to business. Cryptofinance, blockchain, ICOs, crowdfunding, mobile payments, and many other concepts are growing in popularity among companies and require a new set of skills outside of traditional finance expertise. The expanding intersection of finance and technology offers valuable career opportunities for those who have in-depth knowledge on both topics.

In recognition of the need to equip students with FinTech knowledge, we are excited to announce a new, global experiential learning opportunity in partnership with Google’s parent company, Alphabet, at their London-based FinTech department. By taking advantage of this Spring Break opportunity, you can develop your knowledge of FinTech through action-based project work with one of the most prestigious, innovative tech companies in the world while immersed in the major financial center of London.

This experience will involve FinTech-related project work from February to mid-April. Prior to travel to London, students will begin collaborating with their project teams and preparing for international fieldwork. While in London, students will meet with employees from Alphabet’s FinTech department to further develop their projects. They will also participate in alumni engagement events, company visits, specialized lectures, and cultural activities around London. Upon return to Ann Arbor, students will continue working remotely with Alphabet through mid-April.

For students interested in learning more about FinTech, you are encouraged to register for the associated Winter 2018 course, TO/FIN 428: FinTech Innovations. This fieldwork experience is considered a supplemental segment to this course. While students are encouraged to enroll in the course, it is not required. Students not enrolled in TO/FIN 428 are still eligible to participate in the London fieldwork without receiving academic credit and will be given resources to prepare for project work with Alphabet. To learn more about the course, visit the Michigan Ross website.

Program Details & Application Deadlines:
Location: London, United Kingdom
Course: TO/FIN 428: FinTech Innovations
Application Deadline: December 11

For more information, please visit the FinTech learning opportunity website.
Project Term: Mid-February to mid-April; co-curricular experience includes fieldwork abroad during Spring Break and remote project work before/after travel abroad
Eligibility: U-M undergraduate juniors and seniors of all majors; sophomores on a case-by-case basis
Application Deadline: Monday, December 11 at 11:59pm ET via M-Compass
Application Decision Date: Friday, December 22

*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.eecs.umich.edu