

WIC Bits







March 22nd, 2019

Eboard Elections

When: Tuesday, March 26th @ 6:00 PM

Where: 3400 Engineering

Details: It is time to elect a new WIC E-Board! We will hear short speeches from our potential candidates at this meeting, and voting will be conducted on D2L after. Voting is open to all students who have attended at least two WIC meetings. Pizza will be provided!

Please RSVP! -> Facebook Event

"What we fear doing most is usually what we most need to do."

-Timothy Ferriss

Dr. Dillon's Retirement Dinner

The CSE department is throwing a retirement dinner for our advisor, Dr. Dillion, and WIC members are invited to come. You must RSVP to this invitation by April 16th to attend.

ITA All Female Coding Challenge

The Illinois Technology Association is kicking off a **Spring Tech Challenge from April 10-16**, **2019**. This virtual challenge is open to any U.S. based students who identify as female in higher education, and the top spot receives \$1,000!

Click here to register.

CSE 102 TAs Needed

Dr. Anderson is looking for ULAs to for CSE 102 for both Summer 2019 and Fall 2019 sessions. If you know Python and are interested in this opportunity contact Dr. Anderson at ande1989@cse.msu.edu.

Opportunities at Wisely

Interested in learning more about getting involved with a start up after last week's talk? Wisely has opportunities for full stack web development internships and full time positions. Reach out to Tanay Salpekar at tanay@getwisely.com to learn more.

MSU CSE Organizations

Spartan Hackers: Machine Learning Talk

When: Tuesday, March 26th @ 7:30 PM

Where: 2243 Engineering

Details: Peter Carras will be giving a talk on machine learning. Machine learning is a type of artificial intelligence where computers are taught to learn how to do a task. Google assistants, self-driving cars, and traffic predictions are just some of the many things made possible through machine learning. We hope to see you all there! Pizza and pop provided by Spartan Innovations.

ACM: TBD

Stay up to date with ACM through their <u>Facebook</u> page!

