

WIC Bits









November 29th, 2019

Check out our website, Facebook, and Instagram by clicking the icons above!

"We cannot change what we are not aware of, and once we are aware we cannot help but change."

> -Sheryl Sandberg (COO, Facebook)

WIC End of Semester Dinner

When: Tuesday, December 3rd from 6 - 7PM

Where: Noodles & Company on Grand River

Details: Please join us for our last event of the semester! This will be a casual, social dinner at Noodles & Company on Grand River in East Lansing.

First 20 people get \$5 towards their meal!

Check out the Facebook Event <u>here!</u>

Other MSU CSE Opportunities

AI Residency 2020 Program

The AI Residency Program is a 12 month research program (extendable up to 18 months) designed to jumpstart a resident's career in machine learning. To be more specific, the goal of the residency is to help residents become productive and successful AI researchers.

As part of this program, Residents collaborate with distinguished scientists from various <u>Google</u> <u>AI</u> teams working on machine learning applications and problems. Residents have the

opportunity to do everything from conducting fundamental research to contributing to products and services used by billions of people. Take a look at the impactful research done by earlier cohorts.

Looking for people who are passionate about machine learning and want to learn to conduct machine learning research!

It is recommended to apply early! The application is open from **October 21, 2019 - December 19, 2019**.

Graduating seniors and Masters/PhD students can apply here or go to this link so you can sign up and get notified with information about the program for this season and in the future!

Contact **Nina Ong** (<u>ninaong@google.com</u>) with any questions.

MSU Programming Club

A new student group on campus is looking for students who want to join! Partnering with Girls Who Code Loops, this is a club centered around creating an inclusive and judgement-free environment for underrepresented groups in tech to learn and practice technical computer skills. Members will have the opportunity to practice a new coding language, work on a personal project, prep for technical interviews, and much more!

This club is open to all majors and skill levels. Our first meeting will be held in January of Spring 2020.

To sign up as a member or for a leadership role, please fill out this <u>form!</u>

Contact Zosha Korzecke (korzeck3@msu.edu) or

Jennifer Browning (browni58@msu.edu) with any questions.

Spring Break Corporate Tour

When: March 1st - March 7th

Details: Spend spring break traveling & connecting with top employers in: Davidson (NC), Charleston (SC), Jacksonville (FL), Orlando (FL), Tampa (FL), Fort Myers (FL).

Apply <u>here!</u>

Applications close January 6th, 2020.

Withrow Award for Teaching Excellence

Each year, the College of Engineering sponsors the Withrow Award for Teaching Excellence. In the Department of Computer Science and Engineering, nominations are from students; those nominations are then reviewed by a selection committee composed of students and a faculty adviser.

The award recognizes CSE instructors for the 2019 calendar year. The nomination will remain open until **December 2, 2019**.

More information about the Withrow Award is available on the Department's <u>website</u>.

You can nominate an instructor at this link!

The Engineering Society of Detroit (ESD)

The MSU Student Chapter of the Engineering Society of Detroit is an organization that helps students network with professionals from dozens of Detroit-based companies. There is a \$1 annual membership fee, and opportunities

include: site tours, speaker events, career fair prep, outings, and networking events.

If you are interested, go to this form and sign up! Then follow directions for paying \$1 to begin your membership.

Spartan Hackers

Stay up to date with Spartan Hackers and their events through their <u>Facebook page!</u>

ACM

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

< Michigan State University Women in Computing />