

WIC Bits







March 16th, 2018

E-Board Elections!

When: Tuesday, March 20th @ 6:30 PM

Where: 1202 Engineering Building

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

"Intelligence is the ability to adapt to change."

-Stephen Hawking

Other Upcoming WIC Events

Auto Owners Tech Talk -

Tuesday, March 27th @ 6:30 PM 1202 Engineering Building

Job Postings

Azavea Open Source Fellowship Program -

Azavea is offering a 12-week professional training fellowship that matches software engineering fellows open source projects at

Azavea. Fellows will work closely with experienced mentors, contribute to Azavea projects, and receive a \$6,000 stipend. Azavea also offers relocation assistance to their office in Philadelphia, PA. Applications are due Monday, March 19th. Learn more and apply here!

MSU CSE Organizations

SpartaHack: Organizer Interest Meeting

When: Wednesday, March 28th @ 7:00PM

Where: 3105 Engineering Building

Details: Help SpartaHack organize MSU's official, 36-hour, 500-student hackathon that takes place each spring. They are looking for students interested in marketing, sponsorship, travel coordination, graphic design, android development, web development, and more! Potential organizers must be current MSU students and must submit their resume with a statement of interest to SpartaHack. Check out the <u>Facebook Event</u> for more details! Pizza will be provided!

Spartan Hackers: Docker Workshop

When: Tuesday, March 20th @ 8:45PM

Where: 1202 Engineering Building

Details: Want to learn more about containers? Want your web apps to be more scalable and robust? Then stop by Spartan Hackers' event! Yash Sharma is going to give a talk all about Docker. Pizza will be provided. Introductory Python is recommended but not required. Check out the Facebook Event for more details!

