EDUCATION

Massachusetts Institute of Technology (MIT)Cambridge, MACandidate for Bachelor of Science in Computer Science and EngineeringGPA: 4.8/5.0Jun 2019Gretchen Whitney High School (WHS)Cerritos, CAGPA: 4.0/4.0Jun 2015

EXPERIENCE

MIT Computer Science and Artificial Intelligence Lab (CSAIL) | Undergrad Researcher

Cambridge, MA

- > Tested and analyzed sensors and their performance for improvement of positioning of small vehicles

 Jun-Aug 2017 like quadcopters and rovers
- > Measured variance of ultra-wide band sensors using ROS and Python
- > Set up experiments to pair ultra-wide band sensors with GPS sensors to improve localization of small vehicles

MIT International Science and Technology Initiatives (MISTI-HK) | Undergrad Researcher

Hong Kong

- > Experimented with a Convolutional Neural Network (CNN) Python model to yield improved accuracy for Jun-Aug 2016 digits and cells data sets
- > Increased accuracy by tweaking parameters in the code, learned about the different parameters in machine learning and how they can affect accuracy

Boeing High School Internship | Phantom Phoenix Intern

Huntington Beach, CA

- > Designed a small satellite for the monitoring of earth albedo in a mock project through collaboration *Jun-Aug 2014* with my intern team of 4 and the Boeing Phantom Works division
- > Developed experience in teamwork, project management and spacecraft subsystems and analysis

SKILLS

Software: Python, Java, HTML & CSS, JavaScript (basic), ROS (basic)

ACTIVITIES/LEADERSHIP

MIT Women in EECS (WiEECS) | Community Events Committee

Cambridge, MA

- > Planning budgets and logistics as well as executing community events to support and engage our Aug 2017-present community of women in EECS on campus in a team of 3
- > Organizing events that include lightning talks, workshops, movie/game nights, and mixers with other colleges/other women in engineering clubs on campus to bring passionate women together and encourage support of each other

Google CodeU Program | Participant

Cambridge, MA

- > Designed and improved a basic chat application in a team of 3 students, adding features including

 Feb-May 2017
 username and password login, simple cryptography, and database persistence
- > Participated in regular code reviews and technical coding practices with Google engineers and learned industry best practices

MIT Code for Good | Consulting Team

Cambridge, MA

- > Collaborated in a small team to assist our nonprofit (Green Streets Initiative) with technical issues Oct 2016-Feb 2017
- > Created an employer interface on our nonprofit's website, utilizing Python, Django, and HTML and CSS, so that employers participating in their program, Walk/Ride Day, can access their individual company's statistics
- > Communicated with our nonprofit to provide solutions and suggestions to any requests for new features/improvements

WHS VEX Robotics Team | Programmer, Instructor

Cerritos, CA

- > Wrote code for our competition and demo robots, showcased at competitions, outreach events Sept 2013-Jun 2015 and demos at local schools and fairs
- > Taught basic RobotC programming and building skills to 20+ students during our "Robocamp" for two summers
- > Demonstrated teamwork, time management, and communication skills to grow as a team and achieve team goals

HONORS

National Center for Women in Technology | *NCWIT Award for Aspirations in Computing SoCal Affiliate Winner* Community of supportive women passionate in computing and IT