Franton Lin

frantonlin.com franton.lin@students.olin.edu linkedin.com/in/frantonlin **Education** ■ Franklin W. Olin College of Engineering – Needham, MA May 2018 Candidate for Bachelor of Science in Electrical and Computer Engineering Experience ■ Ivani LLC – Intern – Dardenne Prairie, MO Summer 2015 - Performed user research and designed UI/UX for N-Way Switch Technology and future projects - Developed logic flow for back end and mobile applications ■ Olin College of Engineering – ISIM Teaching Assistant – Needham, MA Fall 2015 - Present - Holding lecture review and lab help sessions for a small group of Introduction to Sensors, Instrumentation, and Measurement (ISIM) students - Grading and providing feedback for students' lab reports ■ Olin College of Engineering – IT Technician – Needham, MA Fall 2014 - Present - Troubleshooting and resolving software and hardware problems with computers ■ NASA Glenn Research Center – SCaN Intern – Cleveland, OH Summer 2014 - Investigated Delay/Disruption Tolerant Networking (DTN) applications Developed C program that collected Bluetooth connectivity opportunity data between multiple Raspberry Pi's, which will be used to test DTN algorithms - Performed research on mathematical assumptions pertinent to deep space laser communication for the Integrated RF and Optical Communications (iROC) project ■ AIM Laboratory at UConn – Intern – Storrs, CT Summer 2013 - Involved in developing buoyancy and propulsion systems for AUV project - Worked on implementing L1 adaptive control theory in quadcopter autopilot systems and in vision-based obstacle avoidance ■ Eastern Connecticut State University – IT Intern – Willimantic, CT Summer 2012 - Assisted with router and switch setup and configuration, worked on server installation and Powershell scripts, and developed images using Microsoft SCCM 2012 **Projects** ■ **Stanchion** – *Dynamic Crowd Control* – HackMIT Fall 2015 On a team that created a physical prototype for a dynamic crowd control system that automatically adjusts traffic patterns based on data from predictive analysis and image processing - Implemented the website front and back ends and contributed to the electrical build - Team awarded the "General Electric: Great User Experience" prize ■ **Kyzr** – *Virtual Torch Passing Mobile Application* – Software Design Spring 2015 - On a team that created a social game involving Android users exchanging virtual torches by tapping their phones together - Designed and implemented the Flask back end and the website front end for viewing torchpassing location and other user statistics ■ Ultrasonic Theremin – Introduction to Sensors, Instrumentation and Measurement Fall 2014 Built a theremin using ultrasonic transducers, op-amps, and RC circuits, and an Arduino ■ OpenROV – *Underwater Remotely Operated Vehicle* – The Hotchkiss School Fall 2013 - Spring 2014 Constructed, debugged, and tested an OpenROV for the Hotchkiss School Science Department to explore the nearby lake **Technical Skills** ■ Languages: Python, Java, C, JavaScript, HTML, and CSS MATLAB, LATEX, GitHub, Sibelius 7, and FL Studio ■ Programs: Analog Discovery USB Oscilloscope, soldering, DSLRs, professional audio equipment ■ Hardware: Leadership and Activities ■ Ink, Inc. (screen printing club) – *co-founder, coordinator*: 2015 2015 - present ■ PowerChords (auditioned mixed-gender a cappella group) – assistant music director: 2015 2014 - present

2010 - 2014

2010 - 2014

■ Science Club – *head*: 2013, 2014

■ Varsity Cross Country – *captain*: 2014