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 - Held lecture review and lab help sessions for a group of Introduction to Sensors, Instrumentation, and Measurement (ISIM) students - Graded and commented 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 ■ Software: GitHub, LATEX, Android Studio, MATLAB, Sibelius 7, and FL Studio Analog Discovery USB Oscilloscope, soldering, DSLRs, professional audio equipment ■ Hardware: Leadership and Activities ■ PowerChords (auditioned mixed-gender a cappella group) – assistant music director: 2015 2014 - present ■ Ink, Inc. (screen printing club) – *co-founder, coordinator:* 2015 2015 - present ■ Stay Late and Create (SLAC) – member of leadership team: 2015 2015 - present ■ Science Club – *head*: 2013, 2014 2010 - 2014■ Varsity Cross Country – captain: 2014 2010 - 2014