Franton Lin

**** 860.816.4375 ✓ franton.lin@students.olin.edu ☐ frantonlin.com in linkedin.com/in/frantonlin github.com/frantonlin Education Franklin W. Olin College of Engineering - Needham, MA May 2018 Candidate for Bachelor of Science in Electrical and Computer Engineering (cum. GPA: 3.82) **Experience** Microsoft - Retail Store IT Software Engineering Intern - Redmond, WA Summer 2017 - On a team that created and deployed an ASP.NET Core web app on Azure to streamline the management workflow for a program that allows store employees to experience different roles within the company - Met with key stakeholders to receive feedback and prioritize features Onshape - UI Development Intern - Somerville, MA Summer 2016 - Worked with UX, QA, and back end developers to implement front end of new features, including the rename keyboard shortcut and public document links, copies, and likes Assisted in localization of Onshape, helping solve problems from developers and translators - Performed bug fixes for the user interface, comprised primarily of HTML, Less, Angular, and Backbone Ivani LLC - UX Intern - Dardenne Prairie, MO Summer 2015 Interviewed potential users to gain insight regarding the user experience and explore possible features for N-Way Switch Technology, Network Presence Sensing Technology, and future product directions - Created multiple versions of mockups for mobile and physical user interfaces Olin College of Engineering - ISIM Teaching Assistant - Needham, MA Fall: 2015, 2016, 2017 - Held lecture review and lab help sessions for Introduction to Sensors, Instrumentation, and Measurement (ISIM) students, grade and comment on lab reports Summer 2014 NASA Glenn Research Center - SCaN Intern - Cleveland, OH Performed research pertinent to Delay/Disruption Tolerant Networking (DTN) algorithms and deep space laser communications for the Integrated RF and Optical Communications (iROC) project **Projects** Visa Timeline - F1 Visa Application Tracking - Human Factors Interface Design Fall 2016 Designed the interface for a web app that streamlines and keeps track of the F1 Visa Application process Involved in multiple rounds of user testing and redesigns, resulting in a refined interactive digital prototype Floating Point Addition - Final Project - Computer Architecture Fall 2016 Designed and implemented a double-precision floating-point adder/subtractor in Verilog Sonify - Sonic Communication Between Computers - Signals and Systems Spring 2016 On a team of two that wrote software to communicate string messages via a two-tone waveform that is transmitted through one computer's speakers and received through another computer's microphone Kuky - Anonymous Haiku Forum - Mobile Prototyping Fall 2015 - On a team of four that created an anonymous haiku forum for Android users - Created mockups for the front end design andw orked on NodeJS API endpoint implementation **Kyzr** – *Virtual Torch Passing Mobile Application* – Software Design Spring 2015 Contributed to the web stack for a social game involving Android users exchanging virtual torches via NFC Skills Python, JavaScript, HTML, CSS, C#, Java, and Arduino C Languages Software Git, JIRA, LATEX, Azure, MATLAB, Sibelius, and Serato Hardware Oscilloscopes, soldering irons, DSLRs, and professional audio equipment Activities PowerChords - a cappella group Fall 2014 - present - Music director (2016 - present), assistant music director (2015) of auditioned a cappella group

Run rehearsals, help out with and keep track of arrangements and overall musical and performance timeline

- Member of leadership team that organizes and plans weekly events for students to share skills, test new

Fall 2015 - present

Stay Late and Create (SLAC) – collaborative workspace organization

ideas, and work on collaborative projects