Frontend Engineer Frontend Engineer - Aerohive Networks Sunnyvale, CA Work Experience Frontend Engineer Aerohive Networks August 2017 to Present I work on feature design and implementation for the HiveManager application. I've implemented a Sass structure to refactor CSS for ease of development and style organization. I've lead a project to propose and convert the non- componentized Dojo codebase to React in order of much better modularity, plug-in capability, and runtime. Outside of development, I've gained experience leading standup Scrum meetings and lead a team in moving new application features to a continuous release cycle. Web Developer CNE Machining April 2016 to August 2017 Using my experience building administration tools at SML Engineering, I was asked to build an accounting tool for CNE, Using a PayPal API, I built a one-click ordering system for getting necessary tooling expedited in the shop. Learning from previous experience, I used a Python and React stack to make use of modern framework practices. The application reduces production time of some machining jobs from several weeks to less than 7 days. CNC Programmer & Web Developer September 2012 to July 2017 Working as a CNC machinist and programmer, I modeled, programmed, and machined aerospace parts for Boeing, Northrop, and Lockheed. To increase organization and efficiency in the machine shop, I built a proprietary web application to track tooling purchases and inventory that saved 20% of runtimes. I refactored the tool from using an Angular and PHP stack to more modern technologies as scaling required. Education BS in Computer Science and Mathematics California State University East Bay Links http://cleverdistraction.com

Name: Brittany Chung

Email: rachel27@example.org

Phone: 001-699-439-9881