Web Developer Web Developer - PopSockets LLC Denver, CO Work Experience Web Developer PopSockets LLC May 2017 to Present Python As the second fastest growing company in the nation, PopSockets products are a hit with nearly everyone. Their products ease of use, customization and popularity have required a highly tailored web MongoDB experience. Postgres Worked with outside development agencies for the Poptivism program. Implemented API endpoints and developed client side application allowing users to generate over 1,000 public facing product s and MySQL counting. Development Team lead from January to May 2019, prioritized tasks, planned sprints and reported constraints and blockers to supervisor. Ruby Created dashboard in data studio to help predict sprint throughput. Worked as a team of two, to build PopSockets Customizer, generating sales of over \$10,000,000 a year. Over six months I rebuilt our Shopify theme that improved site speed by 2.5s, increased conversion by 40 basis points, and increased average Frontend order value by \$1.30. Setup deployment pipeline with custom scripts to handle 9 separate SCSS/CSS Shopify sites, while maintaining content integrity in new releases saving 156 work hours a year. JavaScript ES6 Reduced Shopify product creation time by 95% through custom python program to handle specialized product images, custom meta-fields, and product model. React Jr. Web Developer Marietta College August 2016 to May 2017 Managed content for the College's WordPress website, writing custom jQuery, and html snippets for Lead the migration of over 350 pages from the previous website to the new requested features. website. Software Workflow Intern Ricoh May 2016 to August 2016 Heroku Shopify efficiency in the workplace through creating partial/modular workflows allowing better print production. Accomplished this through Serverless (AWS/GCloud) testing workflows in virtual environments by using Jenkins and Windows Build Process (Gulp, Webpk, Babel) server 2012. Read Java created by the development team to identify code that could be modularized and added into a workflow. Education B.S. in Computer Information Systems Marietta College - Marietta, OH 2019 Skills Front End, Javascript, Jquery, HTML5, CSS3, JSON, XML, Excel, SQL, Python Links http://LinkedIn.com/in/connorbailes http://Github.com/smartbadger

Name: Megan Alvarez

Email: sharon11@example.org

Phone: 274.300.8231