

Software Developer Software Developer Software Developer - Gaslight Cincinnati, OH Work Experience Software Developer Gaslight - Cincinnati, OH October 2018 to Present Working with other development teams, contribute to clients' enterprise software applications using Agile methodology ? Worked hand-in-hand with UI experts, designing and building new features using Angular 7 and Java 8 ? Spearheaded conversion to Bootstrap, development of reusable component library, and increased test coverage by 10% HTML5 Developer Regal Beloit - Florence, KY August 2017 to January 2018 Using HTML, CSS, and JavaScript, created responsive, interactive web graphics ? Collaborated with designers, engineers, and product leads from multiple industries ? Ensured cross-browser functionality, and developed new solutions when needed ? Automated tasks with Gulp, PostCSS and Webpack Webmaster CMP Group - Rochester, NY June 2015 to February 2017 Developed product tours using HTML, CSS and JavaScript (with some Angular) in an Agile workflow ? Performed rigorous end-to-end exploratory tests on new products, tours, landing pages, and sign-up flows (manually) ? Involved in making marketing and UX design decisions ? Managed day-to-day operations of a website, including basic PHP scripting, managing affiliate relations, uploading content using custom CMS and ssh, and working with a global team to push updates to site Tester/ Developer CMP Group - Rochester, NY June 2015 to May 2016 Education Bachelor of Art in English in Physics Massachusetts College of Liberal Arts - North Adams, MA May 2012 Skills Git (4 years), HTML 5 (4 years), Javascript (3 years), Bootstrap (4 years), Python, CSS3 (4 years), Sass, Java (1 year), Linux, Kanban, JQuery, Angular (1 year) Links <http://ryanbarley.dev> Additional Information SKILLS SUMMARY Languages: JavaScript (Angular), HTML, CSS (SASS, Bootstrap), Java, Python, R, Elixir Software/Other: Git/Github, Docker, Kanban, OSX, Windows, Linux

Name: Jessica Espinoza

Email: johnsonsusan@example.net

Phone: (655)899-7815x147