

Senior UX Engineer, Design System Senior UX Engineer, Design System Senior UX Engineer, Design Systems New York, NY Based in New York. Expert in high-fidelity interaction prototyping and framework agnostic components. Design Systems enthusiast. Authorized to work in the US for any employer Work Experience Senior UX Engineer, Design System Compass - New York, NY April 2017 to Present Responsible for all CSS across compass.com? between the marketing and product web platforms, written by over 50 engineers daily. Upgraded the existing design system to ?export live production code into reusable design assets? (ie. Sketch symbols) to maintain one source of truth between design and development. Designed and engineered dozens of p?roduction-ready, framework agnostic, isomorphic JavaScript components? for site-wide implementation with embedded accessibility standards and localization. Expert in creating ?rapid, high-fidelity interaction prototypes? for the purpose of user-research and usability studies using front- end technologies and design applications. Lead UI Designer & Front End Developer Itemize - New York, NY May 2015 to April 2017 Solely designed and developed? the current fully responsive consumer-facing web application using the existing legacy API framework w?ithout external dependencies.? Authored web analytics? for user experience feedback and error recording metrics to proactively manage potential development changes. Architect of a new flexible data structure? in order to model any financial document with multiple input levels. Established the company styleguide? and designed all company assets and collateral for presentations, sales and marketing. Education B.F.A in M.A. Communication New York Institute of Technology - New York, NY May 2015 to April 2017 Skills HTML 5 (10+ years), CSS (10+ years), Javascript (10+ years), Product Development (7 years), Wireframe, UX, Adobe, User Experience, Sketch Links <http://www.donniedamato.info>

Name: William Oliver

Email: nbullock@example.com

Phone: 591.291.7596x76811