JEFF DENTON // FRONT-END WEB DEVELOPER

Working for 10 plus years in the photo industry taught me what it meant to work as part of a team and create beautiful things. I am still driven to make beautiful experiences but now with code.

education

Front-End + Ruby on Rails course at General Assembly, January - May 2013

BFA in Photography from Columbus Collage of Art and Design, 2001

employment

Access Intelligence

Contract Front-End Web Developer // September 2014 - Current

I work with a small team focused on creating long-form multimedia articles that utilize animation and parallax effects tied to scrolling. I refactored their lightweight framework (built on top of Skrollr and Bootstrap) and created a template for future projects.

Aarting

Javascript Developer // June 2014 - August 2014

Working closely with the product co-founders on the front-end of a Ruby on Rails application, I added JavaScript functionality to enhance user experience.

Luxurious Animals

Junior Technologist // July 2013 - May 2014

While working on a small team of front-end developers, I learned to architect, code, test, and deploy applications while collaborating with designers and producers to shape the functionality and user experience of desktop and mobile web applications. I also learned how to employ best practices, and how to research and test new technology.

technical skills

Developing cross-browser web sites and applications.

Precise translation of design into HTML and CSS.

Responsive web design with CSS media-queries.

Proficient with Git for version control.

Technologies used: HTML, CSS, and JavaScript. Sass and Compass for CSS preprocessing. Yeoman, Grunt, Gulp, and Bower for project scaffolding. Chrome dev tools for debugging. KoaJS for server side development. jQuery, Backbone.js, AngularJS, RequireJS, Facebook Open Graph, Skrollr, Bootstrap, Greensock Animation Platform, Velocity.js, Node.js, NPM and other open source frameworks, plugins, and libraries.

interests some

Clean readable code. Full-stack JavaScript development. Learning new frameworks. Comic books. Web experiments. Raspberry Pi and Arduinos. Broccoli (the vegetable and the build tool), Plaid (the pattern).