

LANGUAGES

JavaScript (ES7), Java, C, C++

SKILLS

Node.js, ReactJS, Mocha, *SQL, Git, Jira, REST, Agile Development

RECENT WORK EXPERIENCE

Vevo (March 2017 – Present)

Software Engineer

- Helped build features for Vevo's isomorphic webapp using cutting edge technologies such as React, ImmutableJS, and GraphQL.
- Placed in multiple projects where I completed large features from start to finish.

Autodesk (October 2015 – February 2017)

Software Engineer

- Assisted with converting Autodesk's 3D modeling application, Fusion 360, into a web application.
- Explored alternative UI frameworks that could potentially increase development speed and maintainability.
- Was a good resource for git and other environment related tasks.

Nike (March 2014 – October 2015)

UI Engineer

- Enhanced the checkout process for Nike's global online store, including: fixing bugs, reducing page load time, adding new UI features, etc
- Partnered with another developer to implement and transition our team of 15+ from SVN to Git.
- Helped set up JavaScript linters for the e-commerce UI code base to improve code quality and maintainability. Used these linters to find and correct long-standing code defects.

Janrain (August 2012 – January 2014)

JavaScript Engineer

- Played a large role in creating and maintaining Janrain's Social Login, Share and User Management JavaScript libraries.
- Used JavaScript tools such as: Grunt, Knockout, Underscore, Q, Node, Browserify, Closure Compiler, Mocha, JSHint, and JSDoc to recreate Janrain's Share Widget.
- Devised creative solutions to improve products without introducing new bugs on existing customers' websites.

EDUCATION

Bachelor of Science – Computer Science

Portland State University – Portland, OR

Graduated June 2012