Technical Skills:

Strong JavaScript, React, Redux, Angular, RESTful API, Node, Express, MySQL, MS SQL Server, Google

Maps API, Chrome DevTools, Git

Experienced Backbone, Bootstrap, AWS, jQuery, NoSQL, MongoDB, socket.io, Webpack, ES6, Visual Basic, XML

Project Experience:

nimblecode Product Manager, Software Engineer - nimblecode.io

React Redux socket.io Node/Express Ace Editor

MySQL

Angular

Bootstrap

Code typing racing game with singleplayer and live multiplayer modes

- Developed a single-page app using React/Redux
- Wrote code-typing gameplay logic and designed multiplayer game functionality using sockets
- Implemented Redux actions and reducers for application's global state
- Led team in product design and technology decisions

StudyMate Product Manager, Software Engineer - study-mate.herokuapp.com Node/Express Web app that connects people with study partners and organizes me

Web app that connects people with study partners and organizes meet ups by location and topic

- Developed the RESTful API back-end to communicate with the MySQL database
- Constructed the MySQL db schema to store user/event data and user/event relationships
- Implemented server-side authentication and client-side sessions using tokens and BCrypt
- Led stand up meetings, drove product decisions, and established team practices

Brew4Two Software Engineer - <u>brewfortwo-dev.herokuapp.com</u>

Angular Google Maps API Node/Express MongoDB Dating app that allows users to schedule dates at local coffee shops

- Wrote logic to display search results and map markers based on geolocation or map drag
- Integrated Google Maps API with front-end design features
- Designed user/event authentication and validation using Angular and Express

Combined Leak Atmos Engineering Lead

Visual Basic MS SQL Server

Detection Project Pipeline leak detection project combining statistical analysis and pressure wave technology

- Implemented scripts in Visual Basic to combine data from both leak detection technologies
- Configured Atmos leak detection systems to interface with clients' SCADA control systems
 Co-authored technical paper and presented at pipeline technology conference

Work Experience:

Atmos Project Engineer 2012 - 2016

International Anaheim, CA

- Developed advanced leak detection scripts using Visual Basic
- Implemented and maintained leak detection SQL databases and leak detection servers
- Managed and led 6-8 concurrent implementation projects
- Generated revenue totaling \$3 million by delivering 40 projects
- Mentored three junior engineers and led project teams of 2 and 3

Education:

MakerSquare LAAdvanced Software Engineering Immersive2016

UCLA B.S. in Civil Engineering, Minor in Environmental Engineering 2012

Personal Interests:

I enjoy travelling (15 countries), youth mentorship, NBA/NFL/MLB, iPhone jailbreaking, and good coffee. I also ran with the bulls in Spain while on a study abroad program.