

SAMUEL L. JOHNSON

FRONT-END DEVELOPER

✉ sljohnson32@gmail.com 🌐 www.sam-johnson.io ☎ 720.840.8325 in sljohnson 📀 sljohnson32

SKILLS

Languages & Frameworks: JavaScript, HTML5, CSS3, React.js, Ember

TDD: Mocha, Chai, Enzyme, Jest, Selenium, Sinon

Design: Responsive/Mobile Design, Prototyping/Wireframes, Sketch, Accessibility/ARIA

Libraries: Redux, Router, Express.js, Knex, Leaflet, Google Maps/Directions API, Webpack, jQuery

Workflow: git/Github, Heroku, Continuous CI, Waffle.io

RECENT PROJECTS

School Finder - Turing Personal Project

- Enables users to map DPS schools based on their commute and school-based preferences
- React.js, Redux, Google Directions/Maps APIs, Firebase, Sass

Weatherly - Turing Group Project

- Users access weather forecasts for current location (via the browser) and other 'pinned' cities
- React.js, Redux, Router 3, External Weather API, Sass, Enzyme/Chai

Shoot The Breeze - Turing Group Project

- Users can chat and filter messages in Google authenticated app
- React.js, Firebase, Sass, Enzyme, Chai, Sinon

EMPLOYMENT

Teach For America · New York, NY

Managing Director, Technology Solutions

2012 - 2016

- Led implementation of custom registration and check-in platform for summit with 18,000 attendees
- Collaborated to implement functional changes and enhancements to enterprise Salesforce platform
- Managed Salesforce integration and UX overhaul for annual survey completed by 30,000 users
- Implemented marketing automation software for 250 end-users in collaboration with Marketing
- Managed team of four business analysts

Director, Business Analysis

2011 - 2012

- Primary technology partner for the Alumni Team
- Core team member for enterprise Salesforce implementation
- Developed business requirements and other artifacts for all alumni team technology projects

Other roles at Teach For America

2005 - 2011

Manager, Board Leadership Initiative; Manager, Career and Leadership Center; Associate, Career and Leadership Center; Associate, Institute Ops Team; Fellow, Admissions Ops Team

EDUCATION

Turing School of Software & Design

Certificate Front-End Engineering

Trinity College (CT)

BA Economics