# Nathaniel Allred

6444 Queen Avenue South #107 Richfield, Minnesota 55423 github.com/neallred/

435-503-7161 neallred@gmail.com stackoverflow.com/users/5753978/neallred/

# Skills

- Front-End (HTML/CSS/JS, ES6, React/Redux, Jest, Enzyme, Chai, Webpack)
- Tooling (Git CLI, Linux CLI, BASH, Node, npm/yarn, Docker, Vim)
- People (inquisitive listener, persistence, written/oral communication)

# Work Experience

#### Front End Developer at Randstad USA (Best Buy Corporate: Jul 2016 - present)

- Trained new teammates on the tech stack and taught them domain knowledge.
- Reviewed teammates code and gave constructive, actionable feedback.
- Collaborated with business, QA, UX and developers to ensure quality, on-time products
- Testing: converted Karma/Mocha to Jest and doubled coverage to 80%.
- Converted our codebase to ES6, setting the standard for future code.
- Decoupled our codebase from another by creating a separate build process.
- Tech Stack: React/Redux, ES6, LESS/CSS (BEM), Jest, Jenkins, Grunt, Webpack

#### Research Assistant at BYU (Provo, UT: Apr 2014 - Jun 2016)

- Maintain Team Populism website (https://populism.byu.edu)
- Coauthored a scholarly article draft on the consequences of Populism for Democracy
- Conducted large-N statistical analyses of populism with Stata scripts

# Education

#### Brigham Young University (2009-2010, 2012-2015)

B.A. International Relations, 3.89 GPA with 30+ Math and Economics credits

### **Hobby Coding**

- Front End Web Development Certification (February 9, 2016) through Free Code Camp
- o Apps: ChoicEats Recipe sharing (github.com/choiceats/), Library management (Allredlib)
- o Courses: 12+ Codecademy courses, Ruby Koans, Standford Online CS 101
- Reading: Functional Javascript, Javascript the Good Parts, Michael Hartl RoR book

# Service

### LDS Missionary at Rosario, Argentina Mission (Aug 2010 - Aug 2012)

- Learned fluent conversational and written Spanish
- Applied planning, accountability, team work, and leadership principles

### Eagle Scout (2009)