Austen Gee

271 Kensington Way, San Francisco, CA | <u>geeausten@gmail.com</u> | (801) 636 1434 <u>LinkedIn</u> | <u>GitHub</u> | <u>Personal Site</u>

Projects

- Lit Lives (Ruby on Rails | ReactJS | Flux | postgreSQL) (github | live)
 - ◆ Ruby on Rails backend uses Active Record to communicate with postgresSQL database and store users book selections and notes.
 - ◆ Utilizes google books API to generate custom search based on user input
 - ◆ Single-page ReactJS front-end utilizes Flux architecture to manage state.
- Democracy (ReactJS | Bootstrap | Chart.js)(github | live)
 - single-page react app utilizing to help users decide what do for the crazy 2016 presidential election.
- Caging Cage (JavaScript) (github | live)
 - ◆ Timed point-and-click browser game built using only vanilla JavaScript, HTML, and CSS. No outside libraries are utilized.
- VBA projects at REI
 - ◆ Analyzed data from coal power plants to minimize environmental impact
 - Created user interface to accept, analyze, and, graphical display inputs and CFD data.

Skills

• Ruby, Rails, VBA, Javascript, R, MatLab, ReactJS, SQL, HTML

Education

- Graduated App Academy (San Fransisco, CA), January March 2016
 - ◆ Full-Stack web development course
 - ◆ Acceptance rate < 3%
 - ◆ Built my own ruby framework as well as various other projects
- B.S. Mechanical Engineering, Brigham Young University (Provo, UT), 2012
 - ◆ Cum Laude, 3.87 GPA
 - ◆ Minor in Mathematics; programming courses in C++ and Java

Work History

- Ruby tutor at App/Academy San Fransisco CA, 2016
 - ◆ JavaScript/Ruby tutoring
 - ◆ TA for bootcamp prep course (JavaScript)
- Freelancer/English and Science Teacher 2013 2015
 - ◆ Taught Math, Science, and English at Capital Hill Academy (Salt Lake City), and LMT college in Mae La, Thailand, as well as tutoring for various other people/organizations.
- Engineer at Reaction Engineering International (Salt Lake City, UT), 2012
 - ◆ Supported three VBA programs I built for Reaction Engineering international
 - Wrote various VBA based programs for data input and analysis of coal power plants
- Math Tutor, Brigham Young University Math Lab (Provo, UT) 2005-2012
 - ◆ Tutored Calculus, Linear Algebra, Multivariable Calculus, Differential equations and more.