# Justin White

**E-MAIL** <u>Jstuff73@gmail.com</u> • CELL (573) 673 –5926 1207 Lane St • San Francisco, California • 94124



# **Portfolio**

OpenDoors (Rails, React/Redux, PostgreSQL) | Live URL• GitHub

A community based traveler hosting app, inspired by Couchsurfing

- Utilizes Google's Maps and Geolocation APIs to display available hostings
- o Implemented backend validations insure legitimacy of bookings
- o Image uploads are stored in the cloud via AWS S3 and Paperclip, thus reducing serve load time

### PourOverJS (MongoDB, Express.js, React.js, Node.js) | Live URL• GitHub

A browser based JavaScript profiler and code editor developed using Scrum methodology (Agile framework)

- o Gives users the ability to step through their JS code while visualizing program execution order
- Uses the JS library Esprima to create an abstract syntax tree allowing for dynamic injection of code
- o Determines code metrics such as variable scopes and the function chain

# IPO Defender (JavaScript, HTML5, CSS3) | Live URL • GitHub

A remake, for use in the browser, of the classic arcade game

- o Manipulates the DOM using vanilla JavaScript for better efficiency
- Uses vector calculus to create intelligent AI, such as the ability to anticipate and 'dodge' bullets

#### **Skills**

Ruby	JavaScript	React.js	PostgreSQL	Python	HTML
Rails	Node.js	SQL	MongoDB	CSS	Express.js

# **Experience**

CRB: Kansas City, MO

05/2016 - 08/2016

Process Utility Engineer Intern

- Created Python application to filter data using fuzzy logic and the Bing API for 10 person marketing team which identified potential business clients
- Completed calculations to size pips and pumps to be used in the final designs of pharmaceutical bioreactors for clients

#### Lawrence Livermore National Laboratory: Livermore, CA

05/2015 - 08/2015

High Energy Density Physics Intern

- Conducted and investigated fluid dynamics simulations in the realm of fusion power to model turbulent mixing at the interface of two fluids
- Wrote Python scripts that performed post processing of large datasets and created initial conditions of computational simulations
- o Published a paper in the field of turbulence and Rayleigh Taylor instabilities

# **Education**

App Academy: San Francisco, CA

05/2017 - 08/2017

o 1000-hour full-stack web development course with a <3% acceptance rate

University of Missouri-Columbia: Columbia, MO

08/2013 - 05/2017

o BS in Mechanical Engineering with 3.97 GPA

Awarded most outstanding Junior out of 200 classmates

# Colegio Eagle Hill School: Cucuta, Colombia

08/2012 - 07/2013

o Studied for one year with all classes taught in Spanish