Travis Lawrence

- > AngularJS 1.x / ui-router
- > Grunt/Bower/npm
- > Ruby on Rails 3/4
- > PHP (Codelgniter)
- > MySQL/MongoDB
- > SASS/LESS (CSS)
- > Twitter Bootstrap
- > SEO Optimization

415.613.0496

travis.lawrence12@gmail.com www.github.com/TravisL12 www.redundantrobot.com

110 Broderick Street #9 San Francisco, CA 94117

OBJECTIVE

A versatile full-stack developer with a growing obsession for user interfaces. My strengths revolve around front end work using Angular JS and SASS.

PROFESSIONAL EXPERIENCE

Sincerely Inc. - Full Stack Developer

May 2014 - Current

- > Rebuilt internal Administration tools using AngularJS. The new tools included: WYSIWYG interfaces (drag to re-sort, area selections, drag to assign coordinates), search abilities, and various other directives for re-use.
- > Learned PHP and contributed to backend Admin endpoints.
- > Helped maintain legacy endpoints for mobile teams as app versions progressed.
- > Front end developer for websites Sincerely.com, and Sesamegifts.com (shutdown 5/2016).
- > Rebuilt Sesamegifts.com with AngularJS, implemented tracking (Google Analytics, Mixpanel, HotJar), SEO, and funnel optimization.

50Cubes - Front End Developer

October 2013 - May 2014

- > Front End development for fashion-based social network Wardrobe.me (shutdown 4/2014). I was responsible for building Photoshop mockups into responsive HTML documents.
- > Built various quiz games for Wardrobe.me based on items displayed throughout the site.
- > Integrated email templates with Mandrill for auto-response emails to users.

Acoustic Consultant - Various Firms

April 2007 - April 2013

EDUCATION

Dev Bootcamp (San Francisco, CA)

Summer 2013

> A nine-week program where I built several Ruby on Rails/Sinatra apps using Ruby, Javascript and jQuery. The program also focused on pair programming, database schema creation, and git flow strategies.

M.Sc. Audio Acoustics - University of Salford (UK)

2005 - 2007

B.S. Theoretical Physics - UC Riverside

1999 - 2004

ADDITIONAL QUALIFICATIONS

- > Adept at Photoshop/Illustrator
- > Lexcel at MS Excel