# Benj Zagorski

Benj@Zagorski.com Oakland, CA (714) 809 9426



benj.zagorski.com



github.com/mrmicrowaveoven



in linkedin.com/in/benjzagorski/

# **Experience**

Unison San Francisco, CA: 2019

Senior Software Engineer

- → Built an email service in my first month, which allowed for a hard team deadline to be met.
- → Created an asset-updating interface using both the Box and S3 APIs.
- → Spearheaded the Front-End for the new Investment Management Dashboard.

Rocksbox San Francisco, CA: 2017-2019

Full Stack Software Engineer

- → Worked in a 5-person Agile team to improve and maintain production Rails application.
- → Implemented an interactive React Frontend from scratch.
- → Took charge of unit testing, and improved test coverage by 60%.
- → Explored and improved Preallocation, a vital and complicated legacy feature.

**Project TuggBoat** La Palma, CA: 2014-2016

Product Engineer

- → Managed full product lifecycle from conceptualization to launch.
- → Spearheaded the initial wireframe and functionality of the core product.
- → Engineered new features to main functionality, improving UI and UX.

# **Projects**

ScareBnB - React.js and Rails

<u>Live</u> | <u>GitHub</u>

Web app for leasing haunted locations.

- → Built using React frontend with Flux architecture.
- → Integrates Google Maps API for mapping and location-based search.
- → Haunt Form allows users to submit locations to the map.
- → Posts user listings and images to the map display.

**Trapped!** - Javascript

Live | GitHub

A unique educational drill requiring quick thinking.

- → Built on HTML5 Canvas for higher performance graphics.
- → Content selection allows users to choose materials to study.

**ZADT** - Ruby Live | GitHub

An abstract data types gem.

- → Contains data types not included in standard Ruby library.
- → Includes Help functions to inform users of functionality.

### Skills

#### 2.5 Years Coding Experience

Rails

Ruby

React.js

Flux

jQuery

Javascript

Node.js

HTML

CSS

SQL

git

# **Education**

App Academy, January 2016 UC Santa Cruz, BA in Mathematics 2016