

Ryan Barrett - Software Engineer

Linkedin: <https://www.linkedin.com/in/ryan-barrett2/>
Github: <https://github.com/ryan-barrett>
Portfolio: <https://ryan-barrett.github.io/>

Phone: (770) 561-0473
Email: Ryan.Barrett@spookyhouse.org

SKILLS & LANGUAGES

Languages: Javascript, Ruby, Java, HTML5, CSS3, SQL, Git

Frameworks & Databases: Rails, Node.js, Mongoose, Express, React.js, AngularJS, MongoDB, PostgreSQL

Other: AJAX, Bootstrap, Materialize, Heroku, Github, jQuery, RSpec, Cypress

EXPERIENCE

Front End Software Engineer Intern | ZapLabs | San Francisco

June 2018 – August 2018

Used Javascript, JSP, SASS, and jQuery to create web components, build features, fix bugs, and create Cypress integration tests for the Zap CRM platform used by Realogy's brands.

Instructor | Code Tenderloin | San Francisco

January 2018 – June 2018

Taught six week course covering front-end web development (HTML, CSS, Javascript). Led lectures covering programming fundamentals, guided in-class exercises, and worked one on one with students.

Projects

Is It Keto?: A MERN stack application allowing users to track their nutritional data and assist in maintaining an ongoing state of ketosis.
<https://isitketo.herokuapp.com/>

Crypto Tracker: A React-Native app created to track the current values of all major cryptocurrencies on mobile devices.
<https://github.com/ryan-barrett/crypto-tracker>

FixingSanFran: Fixing SanFran is a city planning rails app created to encourage civic engagement, and allow users to bring public issues to the attention of their representatives. <https://fixing-sanfran.herokuapp.com/>

EDUCATION

Georgia State University, Atlanta – B.S. Computer Science

In progress, anticipated graduation 2019

General Assembly, San Francisco – Full Stack Web Development 2017

Intensive 12 week software development program focused on creating full stack web applications, team based project building, and mastering agile software development methodologies.