RUSSELL FISHER

FULL STACK DEVELOPER

Phone 303-656-9301

Email russell.a.fisher@gmail.com

Github https://github.com/RussellAFisher

LinkedIn https://www.linkedin.com/in/russell-a-fisher

RECENT PROJECTS

Semptember,

ober, Curiocity

A lightweight native app to fulfill your curiosities. Curiocity lets you explore the home buying market around you. Curiocity can search for home information using your phones GPS to get the home address of the closest house to you, returning clean, concise results.

Built with Ionic, Cordova, AngularJS, Express, Heroku, Android and iOS

August, 2016

Covalence

Git is an amazing collaborative tool, but can be clumsy and confusing when it comes to pair programming or small changes. Covalence is an Atom package that aims to bridge the gap by enabling you to simultaneously live-edit code with your teammates.

Built with JavaScript, Express, Firebase Realtime Database, Node.js, PostgreSQL

June, 2016

The Hive

The Hive is an interactive, customizable social network for bee enthusiasts. Users are able to create a personal profile and upload observations of bees they've spotted and superimpose their location onto a customized map.

Built with JavaScript, jQuery, Express, SASS, Knex.js, PostgreSQL, Google OAuth, Node.js

EXPERIENCE

2015-2016

Western States Fire Protection

Fire alarm technician in the Denver area. Working on both large construction sites and small residential contracts, consisting of work with small electronics and wiring. On-call response to critical situations including active alarms and electrical faults.

2008-2014

University of Colorado, Boulder

Managing a 30 person staff, including bi-weekly meetings, scheduling for five different pools, hiring, and re-certifying current staff members. Four years of experience teaching classes on CPR, AED, and lifeguarding.

EDUCATION

2016

Galvanize Full Stack Immersive

Full stack development immersion program. Gave lightning talks. 1000+ hours of coursework. Multiple group projects. Mentored students in next class.

2008-2014

University of Colorado, Boulder

Studio art degree focusing in Photography. 34 credit hours in sciences.

Languages

JavaScript HTML5 CSS3

Tools

AngularJS
jQuery
Node.js
Express
Knex.js
PostgreSQL
Git + GitHub
Bootstrap
Handlebars
Sass
Mocha + Chai
p5.js
Johnny-Five
lonic
Cordova

Techniques

Agile Pivotal Tracker Github Pair programming Test driven development