FAITH FOLLANSBEE

Software Engineer • Boston, MA • linkedin.com/in/faith-follansbee 978 548 8792 • faithfollansbee@gmail.com • faithfollansbee.github.io

PROJECTS

PlaceBook

• An interactive MERN stack application that allows users to search for, collect, and view their favorite destinations on a map. Built with the Google Maps and Google Places APIs.

EXPERIENCE

General Assembly Software Engineering Immersive Fellow • 2019

- Built four full-stack applications in an intensive software development program spanning 500+ hours over 12 weeks
- Developed skills working in groups utilizing Agile and Scrum workflows

Movie Collector

- Developed a website that allows authenticated users to search a database of movies and tv shows to access information and create collections of media
- Built on MongoDB, Express, React, Node.js, Javascript, HTML, and Bootstrap

Recipe Tracker: Virtual Recipe Book

- Developed a web application to allow authenticated users to create recipe cards and the ability to filter through their cards by tags.
- Built using Ruby on Rails, PostgreSQL, Javascript, Ruby, HTML, Bootstrap

BucketList: Goal Setting App

- Collaborated within a group of three developers to design and build an app to allow authenticated users to list, filter, and check off goals as they complete them
- Built on MongoDB, Express, Javascript, Node.js, HTML, and Bootstrap

Tic Tac Toe • Frontend

- Developed frontend for a Tic Tac Toe game API
- Built using Javascript, HTML, CSS, and Bootstrap

LAB EXPERIENCE

Reasoning, Decision Making, and Cognition Laboratory

University of Massachusetts Amherst 2018-2019

- Assisted in research design of behavioral tests to study the Attraction Effect in decision making
- Collected data from human subjects using eye tracking technology
- Presented relevant research papers to team

SKILLS

Javascript

React.js

Java

Express

Node.js

Ruby

Rails

MongoDB

SQL, PSQL

jQuery

HTML5

CSS

SASS

Agile/Scrum

Mocha

Jest

Chai

R

EDUCATION

2016 - 2019 • University of Massachusetts Amherst BA in Psychology, minor in English Literature

Relevant Courses: CS 121: Problem Solving With Computers

A course on programming in Java, covering OOP, Java object model, and Java event model.

2015-2016 • Mount Holyoke College, South Hadley MA

ABOUT ME

When I'm not working on coding projects, I spend my time watercolor painting, reading Russian literature, and hiking.