




HANNAH RILEY


Software developer with a passion for solving life's problems through code. I strive to uphold a positive work environment through effective communication and collaboration.


CONTACT

(650) 804-1083

riley.hannahm@gmail.com

 www.hannahriley.info

 [hannah-m-riley](#)

 [hannahriley33](#)

TECH STACK

LANGUAGES

JavaScript

HTML

CSS

TESTING

Jest

JUnit

DATABASES

SQL

MongoDB

DEV TOOLS

Express

GitHub

Heroku

Travis CI

Postman

Compass

Mongoose

Twilio

Jira

WORK EXPERIENCE

TEACHER'S ASSISTANT

ALCHEMY CODE LAB | 2020

Mentor and assist students by reinforcing concepts, debugging, and demonstrating good coding practices. Provide support to instructional staff through grading and conducting code reviews.

HAIRSTYLIST

BISHOPS CUTS & COLOR | 2019

ANNASTASIA SALON | 2018-2019

Completed the Annastasia Salon apprentice program. Earned position of business intern which involved tracking and monitoring salon inventory, and working with brand representatives to complete retail orders.

FEATURED PROJECTS

SECRET MENU

React | Redux | Node.js | Express | MongoDB | Stripe

A complete restaurant ordering and voting site, using both Google Maps and Stripe to fulfill orders and assist users. My primary contributions on the back end were creating models, and writing and testing routes. On the front end, I took on the functionality of the business owner view of the site.

SOCIAL DISTANCE-PING

Node.js | MongoDB | Express | Heroku Scheduler | Twilio

Users receive location-specific COVID-19 stats sent to their phones on demand or automatically each evening. Personal contributions include developing back-end models, routes, and testing using MongoDB and Express, and implementing Twilio technology.

ALCHIMIA

JavaScript | HTML | CSS

A game based off of the existing tile-board game, Carcassonne. Users can build their mighty kingdom and strive for high scores. I enjoyed developing the initial board tile placement, and implementing scoring.

EDUCATION

ALCHEMY CODE LAB

Professional Software Development Program, 2020

Over 800+ hours advanced JavaScript and professional training focusing both on clean code and team-building, individual problem solving, and TDD testing. Three part program focusing on, respectively, a deep dive into vanilla JavaScript, SPA app development and RESTful APIs, and full-stack React apps with MongoDB + Mongoose.

AVEDA INSTITUTE PORTLAND | 2016-2017

Honor Roll Recipient

OREGON STATE UNIVERSITY | 2012-2014