# Jay Spencer

t: 660.888.8499 e: jaso123@uah.edu Sevierville, TN <u>Portfolio</u> <u>Linkedin</u> <u>GitHub</u>

#### **Skills**

Python3, JavaScript, HTML5, CSS3, React.js, Redux, Express, Flask, Sequelize, SQLAlchemy, PostgreSQL, Selenium, Pytest Heroku

### **Projects**

Mountaintop <u>live site | github</u>

HTML5, CSS3, JavaScript, React / Redux, Python3, Flask, SQLAlchemy, Heroku, Selenium, Pytest A mountain-themed AirBnb clone allowing users to host, book, and review getaways.

- Leveraged React's Context API to dynamically filter search results based on user-defined criteria.
- Implemented media queries to create a mobile friendly UI/UX.
- Devised unit tests with **Pytest** and **Selenium** to automate testing of application functionality.

La Table <u>live site</u> github

HTML5, CSS3, JavaScript, React / Redux, Python3, Flask, SQLAlchemy, Heroku

An OpenTable clone where users can book reservations for restaurants and review dining experiences in the LA-area

- Collaborated with a team of 4 in an Agile environment implementing a kanban board to organize tasks.
- Implemented the Python package Faker to seed tables with fake data in a PostgreSQL database.
- Established relationships between related tables in **SQLAlchemy allowing users to view reservations**..
- Designed Flask RESTful routes to serve data from a PostgreSQL database to a user with a React frontend.

Cinemaroll <u>live site</u> github

HTML5, CSS3, JavaScript, Pug, Express, SQLAlchemy, Heroku, Selenium, Pytest

A movie-themed GoodReads clone allowing users to review movies and categorize them in lists..

- Utilized VanillaJS to debounce API calls and dynamically render search results.
- Utilized Sequelize to guery a PostgreSQL database and deliver data from through an Express backend.
- Created RESTful routes using Express, connecting to a Pug frontend, while utilizing PostgreSQL to deliver data for client interfaces.

## **Experience**

Graduate Research Assistant | Spring 2018 - Summer 2021 | University of Alabama in Huntsville

- Created a workflow with **Python** implementing pre-existing tools to automatically design *Streptococcus pyogenes* (Strep A) vaccine candidates.
- Formulated **regular expressions** in **Python** to extract protein sequences from > 100 files containing data on Strep A isolates..
- Developed a **Selenium** script to automate the submission of protein sequences to a web server and collect the results. The script **increased efficiency** by reducing the time to collect the data from hours to minutes.

#### **Education**

App Academy | Winter 2022 | New York, NY

Immersive software development course with focus on full stack web development.

University of Alabama in Huntsville | Summer 2021 | Huntsville, AL

College of Science, PhD in Biotechnology Science and Engineering

University of Tennessee Knoxville | Fall 2017 | Knoxville, TN

College of Arts and Sciences, BS in Biochemistry Cellular and Molecular Biology