# **Spencer Lee**

· (516)-589-0597 · spencer.lee.careers@gmail.com · <u>GitHub</u> · <u>LinkedIn</u> · <u>AngelList</u> · <u>Portfolio</u>

#### **SKILLS**

JavaScript, React, Redux, Git, Ruby, Rails, SQL, HTML, CSS, Python, NumPy, Pandas, Matplotlib, MongoDB, Express, Object-Oriented Programming, Data Structures and Algorithms

#### **PROJECTS**

## InDevView (Node.js, React, Redux, MongoDB, HTML5, CSS3, Express)

Live | GitHub

- A MERN stack project that incorporated Socket.io, a websockets library that allows for real-time communication between users
- Collaborated with two other developers in a GitFlow environment
- Inspired by websites that help developers practice such as LeetCode and HackerRank
- Incorporated a room lobby system in which users must enter an entry code if they are not the host and users inside the lobby can communicate in real-time via websockets
- Engineered a system with AJAX requests in which a file with the code written inside the Monaco code editor is ran in the backend and the results are sent back to the frontend

### SplitUp (React, Rails, PostgreSQL, HTML5, CSS3)

Live | GitHub

- A clone of the website, Splitwise, in which users can keep track of expenses with friends
- Designed CRUD functionality for expenses and object-relational databases/associations to display expenses a user is involved with
- Developed user authentication utilizing BCrypt, salting, and frontend routes such that users must login in order to access certain pages

### Event Horizon (JavaScript, HTML5, CSS3, Canvas)

Live | GitHub

- A JavaScript survival game inspired by arcade games of the past
- Utilized object-oriented programming and DOM to build specific in-game interactions and functionality
- Employed document listeners and game state so that the game display changes based upon the user's input (if valid) on the keyboard/mouse as well as restart/pause the game

#### **EXPERIENCE**

# **Cold Spring Harbor Laboratory**

Cold Spring Harbor, NY

Data Science Intern

2020

- Researched visualization of convolutional neural networks (CNNs) utilizing Python, TensorFlow, and Pandas
- Created weekly reports to Dr. Koo to analyze the results generated by the CNNs

## **Northwell Pancreas Disease Center**

New Hyde Park, NY

Research Intern

2016

- Collected data from CT images of L3 spinal segments with co-workers in a team of 10
- Established about 95% confidence in causation between nutritional status and pancreatitis
- Results of project were submitted for editorial review for potential publication

**EDUCATION** 

App AcademyNew York, NY16-week Program2022

Stony Brook University (Honors College)

Stony Brook, NY

B.S. in Applied Math and Statistics + Computer Science Minor (GPA 3.7)

2021

Awards: Dean's List 2017 - 2021