JUSTIN LEE

607 Witthill Road, Ridgewood, NJ 07450

J 201-494-6091 **□** juslee@bu.edu **in** linkedin.com/in/justinchaeminlee **○** github.com/just2nlee **♠** portfolio website

Education

Boston University

September 2020 – Expected (May 2024)

Bachelor of Arts in Computer Science

GPA: 3.67/4.0 Boston, MA

• Relevant Coursework: Data Structures (Java, Python), Combinatoric Structures, Computer Systems, Probability, Analysis of Algorithms, Software Engineering, Innovation Fellowship, Geometric Algorithms, Database Systems, Distributed Systems

Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL, matplotlib, scikit-Learn, Go

Developer Tools: VS Code, Postman, Heroku, Jira

Frameworks: Git/GitHub, Flask, Firebase, Agile, React.js, React Native, Node, TensorFlow, NumPy, Pandas, NetworkX,

Scrum, Figma

Experience

Empathie June 2022 – September 2022

 $Software\ Engineer\ Intern$

San Francisco, CA

- Spearheaded the creation of a Wide and Deep learning model by utilizing TensorFlow for the retrieval stage of the algorithm, resulting in an accuracy of 93%.
- Constructed an input pipeline utilizing the TensorFlow library and **Pandas** DataFrame to preprocess **10** numerical and categorical features.
- Engineered and deployed a **REST API** to make the model callable from **Flutter** utilizing **Flask** as a back-end and the cloud deploying services of **Heroku** utilized by **1,000+** mobile application users.

Boston University

June 2022 – December 2022

Research Assistant (Data Mining)

Boston, MA

- Improved the efficiency of an algorithm by 75% by developing a new weighted network propagation algorithm in **Python** that takes 0.48 seconds to analyze a directed network graph of over 36,500 nodes with the **NetworkX** python package.
- Utilized Twitter API to scrape and preprocess 100,000+ tweets from Twitter on 5 different political figures and used Google NLP in order to perform sentiment analysis on the processed tweets.

Meta (Facebook)

August 2022 - November 2022

Above and Beyond CS Fellow

Remote

• Selected to participate in Meta's 9-week technical interview prep fellowship and work to master key data structures, algorithmic thinking, and best practices for interviews.

Projects

Stock Check! | React.js, Node, Python, Pandas, TensorFlow, matplotLib, scikit-learn

September – December 2022

- Accessed Yahoo Finance API to retrieve data stored as a pandas data frame. Pre-processed and fed sequential data into TensorFlow's LSTM model (Recurrent Neural Network) in order to predict stock prices based on historical data.
- Used **Matplotlib** to dynamically display the graph comparing the stock price predicted by the model and the actual stock price. Built front-end in **React.js** to display the chosen company's resulting graph and other financial statistics.

Pokiweather | React.js, Node, HTML, CSS, Firebase, Django

 ${\bf September-December~2022}$

- Developed a web app integrating a weather feature with a random Pokemon generator, providing users with both real-time weather data and the excitement of collecting Pokemon in one place.
- Created and managed a user database within the web app, allowing users to securely log in and store their personal information such as name, email, password, as well as their collection of Pokemon in a "Pokedex" feature.

Leadership / Extracurricular

TechTogether

June 2022 - Present

Sponsorship Director

Boston, MA

- Supervise a team of 3 sponsorship members, conduct outreach to over **150** companies, and organize video calls to negotiate partnerships with supporting companies such as Slalom Build, State Street, Pegasystems, Microsoft, and Pico.
- Raised over \$45,000+ total in order to help fund participants' donations to other non-profits and cover hackathons'
 event costs.