# Michelle Liu

📞 (775) 772-8748 | 🔀 michelle\_h\_liu@brown.edu | 🛅 michelleliu-4 | 🞧 michelleliu4 | 💋 michelleliu4.github.io

# **EDUCATION**

**Brown University** Expected May 2025

Bachelors of Science, Applied Math - Computer Science, GPA: 4.00

Providence, RI

- Relevant CS Courses: Machine Learning, Deep Learning, Computer Systems, Data Structures & Algorithms, Web Dev
- Relevant Math Courses: Numerical Solutions of Differential Equations, PDEs, Operations Research, Game Theory, Topology, Real Analysis, Abstract Algebra, Graph Theory, Number Theory, Statistics, Calculus III, Linear Algebra

## **EXPERIENCE**

JPMorgan Chase & Co.

June 2023 - Present

Jersey City, NJ

Software Engineer Intern

- Create real-time dashboard utilizing React to visualize call center data, supporting over 50,000 users
- Construct call data pipeline integrating Splunk and AWS to facilitate development of machine learning classification models
- Achieved over 90% accuracy in predicting call failures using frameworks such as **Tensorflow**, scikit-learn, and matplotlib

**Brown University** 

Aug 2022 - Present

**Undergraduate Teaching Assistant** 

Providence, RI

- Develop assignments for natural language processing, machine learning, statistics, and functional programming courses
- Organize and lead collaborative workshops to reinforce conceptual ideas and address challenging problems
- Support over 300 students through moderating online question forum and providing office hour assistance

Visual Prosthesis Lab

Sep 2022 - Dec 2022

Undergraduate Research Assistant

Providence, RI

- Research and implement **computer vision** frameworks in **Python** to assist visually impaired individuals with navigation
- Develop visual prosthetic devices with object localization utilizing YoloV5, grasping utilizing Text2Voice, and OCR

Western Digital

May 2022 - Aug 2022

Software Development Engineer Intern

Milpitas, CA

- Designed test prioritization algorithm using **Python** and **machine learning**, increasing test cycle efficiency by over 50%
- Constructed regression, random forest, XGBoost, and neural network models to predict test failures with 95% accuracy
- Utilized FastAPI and SQL queries to access and post algorithm performances on Elasticsearch

### **PROJECTS**

#### **Jreamboard** | React, Node.js, JavaScript, Express 😱

- Created a podcast and audio-based social media web application for the Jream Foundation
- Prototyped frontend using Figma and implemented UI using React, designing a login and audio posts page
- Constructed backend architecture using Express and PostgreSQL to store audio and account information

# Senate Environmental Vote Clustering | Python 🖸

- Employed k-means, hierarchical, and spectral clustering to analyze and identify patterns in senator environmental voting
- Utilized Python, NumPy, scikit-learn, SciPy, and pandas to visualize and process the voting data

#### Caching I/O | C

Designed caching system for file reading and writing, running 31% faster than C's standard library

#### **Search Engine** | Python

- Designed search engine for xml wiki files in a closed environment replicating Google's PageRank algorithm
- Optimized search results based on weighted graphs between pages and tf-idf relevance

# **ACTIVITIES & AWARDS**

Applied Math Dept. Undergraduate Group | President

Mar 2022 - Present

**Brown Machine Intelligence Community** | Executive Board Member

Oct 2022 - Present

Anime Video Game Ensemble | Co-President & Founder

Sep 2021 - Present

Jane Street FTTP Electronic Trading Challenge 3rd Place

2022

2022

Robinhood Hackathon for Social Good Bronze Award 🗘 🛂

**AIME Qualifier** 

2018, 2021

**SKILLS**