# Michelle Liu

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

## **EDUCATION**

Brown University Expected May 2025

Sc.B. Applied Math - Computer Science, GPA: 4.00/4.00

Providence, RI

Relevant Coursework: Machine Learning, Deep Learning, Computer Systems, Data Structures & Algorithms, Honors Statistics,

Graph Theory, Abstract Algebra, Numerical Solutions of PDEs, PDEs, Operations Research

Awards: Robinhood Hackathon Bronze, Doyle Foundation Scholarship, Citadel Invitational Terminal, Harvard WECode Fellow

University of Nevada Reno

May 2021

High School Dual Enrollment, GPA: 4.00/4.00

Reno, NV

Relevant Coursework: Game Theory, Topology, Real Analysis, Number Theory, Calculus III, Linear Algebra, Microeconomics

Awards: AIME Qualifier, National Science Bowl Top 32, National Merit Scholar, Canada/USA Mathcamp Alumni

## **EXPERIENCE**

JP Morgan & Chase May 2023 - Aug 2023

Incoming Software Engineer Intern

New York, NY

Brown University

Aug 2022 – Present Providence, RI

Undergraduate Teaching Assistant

Develop assignments, workshops, and projects as well as assist over 300 students in office hours

• Statistical Inference (Spring 2023), Graduate Machine Learning (Spring 2023), Functional Programming (Fall 2022)

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, and neural network models to predict test failures with 95% accuracy

• Utilized FastAPI and SQL queries to access and post algorithm performances on Elasticsearch

Jane Street Mar 2022

First-Year Trading and Technology (FTTP) Fellow

New York, NY

Selected as one of 60 students for this highly competitive program to learn market-making and algorithmic trading

• Programmed trading bot in **Python** placing **3rd in electronic trading competition** 

## **ACTIVITIES & LEADERSHIP**

## Applied Math Dept. Undergraduate Group | President

Mar 2022 - Present

- Lead club of over 200 students and collaborate with board members to organize events like industry panels and mixers
- Manage over \$600 budget and organize social outreach as well as website 🔀

## **Brown Machine Intelligence Community |** Executive Board (Content/Teaching)

Oct 2022 - Present

Build and lead machine learning workshops such as song generation with GPT-2, MNIST, and neuro style transfer

## **Anime Video Game Ensemble** | Co-President & Founder

Sep 2021 – Present

- Founded club and recruited over 70 members to arrange and perform anime and video game music in biannual concerts
- Orchestrate club management, weekly rehearsals, and social media including YouTube channel with over **5k views** [2]

#### **PROJECTS**

## Jreamboard | React, Node.is, Express 😱

- Created a podcast social media web application for the Jream Foundation at the JP Morgan Code for Good Hackathon
- 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

## Citadel Datathon | Python 🗘

- Collaborated with team members to analyze geographical discrimination of loan applications using k-means clustering
- Utilized NumPy, pandas, seaborn, SciPy, and other Python libraries to construct visualizations

#### SKILLS

Languages: Python (proficient); Javascript, HTML/CSS, ReasonML, (intermediate); C, Java, SQL, MATLAB (novice)

Frameworks & Tools: Git, NumPy, Tensorflow, Node.js, React, Express, PostgreSQL, Figma, WordPress