Michael Wang

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EDUCATION

Brown University, 3.94/4.00

Providence, RI

Bachelor of Science in Applied Mathematics - Computer Science

 $Expected\ Graduation\ May\ 2026$

Hsinchu International School, 4.00/4.00

Hsinchu, Taiwan

Valedictorian

Class of 2022

CERTIFICATIONS

Google Data Analytics Professional Certificate

Coursera

EXPERIENCES

Undergraduate Research Assistant

January 2024 - Present

Singh Lab @ Brown

Providence, RI

- Investigating Machine Learning, Deep Learning, and Data Analytics in the biology and genomics field
- Participating in 2 lab meetings and 1 reading group weekly to proactively engage with the latest works
- $\bullet \ \ {\rm Currently \ involved \ with \ running \ experiments \ for \ edge \ accuracies \ in \ {\bf 9} \ {\bf Graph \ Neural \ Network \ Explainers}$

Research Intern

July 2024 – August 2024

Institute of Information Science, Academia Sinica

Taipei, Taiwan

- Wrote YAML files and configured Executors for Kuwa AI, a privacy-focused Gen-AI Orchestration System
- Worked with latest technologies such as Multi-Agent Frameworks and Retrieval-Augmented Generations
- Constructed 2 Chatbots powered by Large Language Models that can communicate with experts' perspectives
- Developed with TAIDE, a Large Language Model on traditional Chinese and Taiwanese culture, and Llama 3.1

Natural Language Processing Teaching Assistant

July 2023

Pano Education

Taipei, Taiwan

- Assisted a professor from the University of Toronto in teaching Python and Natural Language Processing
- Prepared daily technical materials for a class of 12 participants, consisting of high school and university students
- Oversaw a total of 7 personal projects while simultaneously mentoring multiple students with Hugging Face
- Successfully presented all final results to the Mentorship Director, Mentorship Department, and Founder

Projects

Bruno Maps | Java, Spark, Maven, React, Typescript, CSS, Playwright

Software Engineering

- Collaborated in a **team of 3** to develop a **full-stack travel planner** geared towards Brown University visitors
- Implemented Dijkstra's algorithm to optimize travel routes for locations within a 1 km radius on campus
- Utilized the Spark package to manage relevant backend processes and maintain server frameworks
- Integrated Maven builds with Playwright tests to establish a comprehensive end-to-end testing framework

Package Identifier | Python, Scikit, NumPy, Matplotlib

Machine Learning

- Aimed to use traditional Machine Learning algorithms for image recognition up to 5 seeded packages
- Built core Computer Vision functionalities, such as feature point extraction, feature descriptor construction, and feature matching algorithms
- Successfully averaged a 83% identification rate in scenes with varying background colors, lightings, and tones

Forest Segmentation | Python, TensorFlow, PyTorch, NumPy, Matplotlib

Deep Learning

- Applied Semantic Segmentation to identify forested areas with a dataset of 5108 aerial images from Kaggle
- Combined a pre-trained segmentation network with a fully convolutional discriminator network over 800 epochs
- Achieved a mean IoU accuracy of 80%, overcoming challenges with a smaller dataset and outdated reference

SKILLS

Relevant Courses: Software Engineering, Data Structures and Algorithms, Computer Systems Fundamentals, AI Technical Skills: Java, C, C++, Python, JavaScript, Typescript, React, HTML, CSS, R, SQL, Tableau, Docker, Git Professional Skills: Presentation, Collaboration, Communication, Research, Problem-Solving, Adaptability, Agility Language Skills: Trilingual proficiency in English, Japanese, and Mandarin