Jeng-Yue (Buffett) Liu

↑ Buffett's-Website

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Jeng-Yue Liu

buffett0323

EDUCATION

Carnegie Mellon University (CMU)

M.S. in Artificial Intelligence and Innovation

Aug. 2025 – May. 2027 Pittsburgh, PA

National Taiwan University (NTU)

Sep. 2020 – Jun. 2025

Dual Degree: B.B.A. in Information Management & B.S. in Geography

Taipei, Taiwan

- Overall GPA: 3.95/4.3, CS-related GPA: 4.15/4.3
- Awards: Phi Tau Phi (Top 1% of the school), NTU Presidential Award, Dean's List Award (Ranked 1/49 in department)
- Teaching Assistant: Machine Learning (x2), Computer Programming
- Courses: Machine Learning, Artificial Intelligence, Natural Language Processing, Web Programming, Algorithms, Data Structures, Operating Systems, Discrete Mathematics, Management Mathematics, Manufacturing Data Science, etc.

TECHNICAL SKILLS

Programming/Tools Research Topics Python, C/C++, R, Java, JavaScript/TypeScript, PyTorch, TensorFlow, HuggingFace, Librosa, K8s Deep Generative Models, Diffusion, Timbre Transfer, Music Source Separation, NLP, LLM, CV

RESEARCH EXPERIENCE

Academia Sinica & NTU, Music and Audio Computing Lab

Research Assistant (Advised by Prof. Yi-Hsuan Yang & Prof. Li Su)

Jan. 2024 – Present Taipei, Taiwan

- Researched EDM lead **timbre transfer** by combining **single-shot generation** with **music transcription**, generating backups from text prompts and melody using **Latent Diffusion** models to enable DJ mashups and song remixes.
- Applied HTDemucs and All-in-One models for chorus and EDM Lead extraction, developing an EDM Lead timbre encoder using the **SimSiam** framework with a Swin Transformer on the Beatport dataset across 30 EDM styles.
- Developed audio-query music **source separation** by leveraging **Band-Split Mamba2** models and hypernetwork conditioning, improving instrument-specific separation and increasing signal-to-noise ratio (SNR) by 7%.

California State University, Bakersfield & NTU, Productivity Optimization Lab

Dec. 2023 - Dec. 2024 Remote, Bakersfield, CA

Data Scientist (Advised by Prof. Chia-Yen Lee & Dr. Tzu-Fen Chang)

- Collaborated with a team of 6 to develop a **GraphRAG**-based news content analysis tool, leveraging **LLMs** for insight extraction from large datasets and reducing manual effort in social science research. [*GitHub*]
- Applied NLP techniques such as LDA and NMF to analyze attitude shifts surrounding the 2021 Atlanta spa shootings.

NTU, Geospatial Computing Lab

Feb. 2022 - Jun. 2024

Research Assistant (Advised by Prof. Tzai-Hung Wen)

Taipei, Taiwan

- Developed **multimodal spatio-temporal** models with a trip-purpose approach, achieving **80% accuracy**, and designed a data pipeline to integrate mobility data, Google Maps polygons, and remote sensing datasets for spatial analysis.
- Reached IMV contest semifinals by building a digital transaction platform with **TypeScript** (**React**), **Node.js**, and **MongoDB**, and developing a **Selenium** web crawler for real-time vegetable prices to optimize fertilizer use. [*GitHub*]
- Simulated 3D crowd and vehicle flows in **NetLogo** and Python for safer Taipei Dome evacuations, informing exit planning.

WORK EXPERIENCE

Quid (Pioneer in AI-Driven Insights)

Machine Learning Engineer Intern

Dec. 2024 – Present Taipei, Taiwan

- Optimized DSPy module and LLM metrics for Gen-AI capabilities in Kubernetes Operators and Argo Workflows.
- Developed a trending detection and forecasting module to predict and analyze TikTok's top 200 trending hashtags.

Publication

Trip-Purpose-Based Methods for Predicting Human Mobility's Next Location – [pdf.]

Apr. 2024

B.S. Thesis, (Advisor: Tzai-Hung Wen)

• Bachelor Degree Thesis Award: presented at the 2024 Annual Conference of the Population Association of Taiwan.

Extracurricular Activities & Leadership

Co-Manager & Resident DJ, Rumeng Bar, Taipei President, Department of Geography Student Association Jan. 2023 – Present Sep. 2021 – Aug. 2022