# Jeng-Yue (Buffett) Liu

## **EDUCATION**

## **Carnegie Mellon University**

Pittsburgh, PA

Master of Science in Artificial Intelligence and Innovation

May 2027

• Current Coursework: Introduction to Computer Systems, Introduction to Machine Learning, Generative AI for Music and Audio.

#### National Taiwan University (NTU)

Taipei, Taiwan

Bachelor of Business Administration in Information Management

Jun 2025

Bachelor of Science in Geography

• Awards: Phi Tau Phi (top 1% of the school), Bachelor Degree Thesis Award, Presidential Award, Dean's List (2x).

#### SKILLS

Languages: Python, C, C++, Java, JavaScript, TypeScript, R, Go

Tools: PyTorch, Hugging Face, Docker, GitHub Action, Kubernetes, Helm, MLflow, Argo Workflow, MCP, uv, n8n Domains: Software Development, Generative Models, Diffusion, Style Transfer, Disentanglement, NLP, LLM, RAG

#### EXPERIENCE

# Academia Sinica, Music and Audio Computing Lab

Taipei, Taiwan

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

Jan 2024 - Aug 2025

- Proposed a novel end-to-end factorized codec learning framework for timbre/style transfer models with information perturbation and supervision, achieving enhanced timbre-content-ADSR disentanglement for controllable synthesizer preset conversion and surpassing state-of-the-art synthesizer timbre transfer baselines with a multi-resolution STFT loss from 5.69 to 2.22.
- Developed an audio-query music **source separation** system using band-split **Mamba2** with hypernetwork conditioning, enhancing timbre conditioning and boosting instrument-specific SNR by 7%.

# **Quid (Pioneer in AI-Driven Insights)**

Taipei, Taiwan

Machine Learning Engineer Intern

Dec 2024 – Jun 2025

- Optimized search result similarity ranking and match scoring by integrating **DSPy modules** with **Chain Of Thought**, cutting prediction MSE from 0.17 to **0.03** using **MIPROv2**, and designed an LLM-based assessment module to automate summary/title generation, minimizing manual prompt tuning.
- Built and maintained **Kubernetes**-native CI/CD workflows with **Helm**, **Argo**, and **GitHub Actions** for in-house LLM services; authored Helm charts to define CanalTask and WorkflowTemplate objects, streamlining workflow automation.
- Coordinated a cross-team initiative to refine and deploy a **trend detection** module for TTCM celebrity social media data, boosting capture rate of rapidly emerging TikTok hashtags by **18**%.

## RESEARCH PROJECT

## InsightLink: Empowering News Analysis with Graph RAG and LLM Integration

Remote

Capstone Project - NTU (Advised by Prof. Tzu-Fen Chang & Prof. Chia-Yen Lee)

Dec 2023 - Dec 2024

- Directed collaboration with California State University, Bakersfield and a team of 6 to design a GraphRAG-based news analysis tool, leveraging LLMs for article summarization, AI-powered theme coding with multi-source perspectives, and interactive dashboards, cutting manual effort in social science research by 97% [GitHub].
- Applied NLP techniques (LDA, NMF) to analyze attitude shifts in public sentiment related to the 2021 Atlanta spa shootings.

## **PUBLICATIONS**

- Jeng-Yue Liu, Ting-Chao Hsu, Yen-Tung Yeh, Li Su, Yi-Hsuan Yang. "SynthCloner: Synthesizer Preset Conversion via Factorized Codec with Disentangled Timbre and ADSR Control". *Proc. International Conference on Acoustics, Speech, and Signal Processing (ICASSP)*, 2026 (Under Review).
- Jeng-Yue Liu, Tzai-Hung Wen. "Trip-Purpose-Based Methods for Predicting Human Mobility's Next Location". *Annual Conference of the Population Association of Taiwan*, 2024.