## Jeng-Yue (Buffett) Liu



#### **EDUCATION**

## **National Taiwan University (NTU)**

Sep. 2020 - Jun. 2025

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

- Awards: Phi Tau Phi (Top 1% of the school), NTU Presidential Award, Dean's List Award (Ranked 1/49 in department)
- Overall GPA: 3.95/4.3, CS-related: 4.15/4.3
- Teaching Assistant: Machine Learning (x2), Programming Design
- 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 Languages Machine Learning Libraries & Frameworks Python, C, C++, R, Java, JavaScript/TypeScript, Golang, SQL, HTML/CSS, LaTeX LLM, NLP, CV, Sound Separation, Text-to-Music Generation, Unsupervised Learning PyTorch, TensorFlow, HuggingFace, Mamba-SSM, React, Flask, Streamlit, FastAPI

#### **Publication**

## Trip-purpose-based methods for predicting human mobility's next location – [pdf.]

Apr. 2024

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

- Developed hybrid LSTM & GRU models using a trip-purpose-based approach, achieving 80% accuracy.
- Selected by the National Science and Technology Council for a government-sponsored undergraduate research program.
- 1st author, received 2024 Bachelor Degree Thesis Award (Top 3 of the department).
- Presented at the 2024 Annual Conference of the Population Association of Taiwan.

#### EXPERIENCE

## **NetBase Quid Inc.** (Pioneer in AI-Driven Insights)

Dec. 2024 – Present

Machine Learning Engineer Intern

• Applied NLP algorithms to extract insights from social platforms and news data for actionable solutions.

## Academia Sinica (Taiwan's Premier Research Institution)

Jun. 2024 - Present

Research Assistant (Mentor: Prof. Li Su & Yi-Hsuan Yang)

- Researched **Music AI DJ** in language-query music source separation, leveraging **Band-Split Mamba2** models and **Hypernetwork conditioning** to enhance instrument-specific separation, boosting Signal-to-Noise Ratio (SNR) by **7**%.
- Developed a VAE to disentangle pitch and timbre in the Latent Diffusion framework, enabling precise source isolation.
- Adapted separation models from Computer Vision and Speech Separation to music for experimental research.

## CIeNET Technologies (ALTEN-Backed IT Leader)

Dec. 2023 - Jun. 2024

Engineering Intern

- Designed prompts for Google Cloud Code Extension in IDEs, boosting code completion and productivity.
- Automated 50+ test cases in Python using PyAutoGUI and Splinter, optimizing test execution and management.

## **PROJECTS**

## A Graph RAG & LLM-Powered Content Analysis Assistant, NTU – [GitHub]

Jan. 2024 – Present

AI Platform Engineer

- Collaborated with a team of 6 and California State University, Bakersfield to develop a **GraphRAG**-based news analysis tool, enabling efficient insight extraction from large datasets and reducing manual effort in social science research.
- Pre-processed and generated QA pairs on news articles data to **fine-tune GPT-40-mini** within the GraphRAG framework.

# **Innovative Web Solutions for Agriculture, IMV Contest** – [GitHub] Full-stack Developer

Jul. 2024 - Nov. 2024

- Advanced to the contest **semifinals** by building a digital transaction platform for agricultural goods in 2 months using **TypeScript** (**React**), **Node.js**, and **MongoDB**, deployed via **Render** and **Vercel**.
- Developed a **Selenium** web crawler for real-time vegetable prices to optimize fertilizer ratios for carbon reduction.

#### Extracurricular Activities & Leadership

**Co-Manager & Resident DJ**, Rumeng Bar, Taipei **President**, Department of Geography Student Association

Jan. 2023 - Present

Sep. 2021 – Aug. 2022