

# Jeng-Yue Liu

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## EDUCATION

<b>Carnegie Mellon University – School of Computer Science</b>	Pittsburgh, PA
Master of Science in Artificial Intelligence and Innovation	May 2027
• Relevant Courses: Computer Systems, LLM Systems, Advanced NLP, ML/DL, AI Engineering, Gen AI, Diffusion & Flow Matching	
<b>National Taiwan University</b>	Taipei, Taiwan
Bachelor of Business Administration in Information Management	Jun 2025
• Awards: Summa Cum Laude ( <b>top 1%</b> of the school), Bachelor Degree Thesis Award, Presidential Award, Dean's List (2x).	

## SKILLS

<b>Languages:</b>	Python, C, C++, Java, JavaScript, TypeScript, R, SQL, Shell
<b>Frameworks:</b>	PyTorch, NumPy, Hugging Face, LangChain, React, FastAPI, SGLang, JAX, vLLM
<b>Infra/DevOps:</b>	Docker, Kubernetes, Linux, Helm, Argo CD, Jenkins, Google Cloud Platform, Git, Postman
<b>Tools:</b>	PostgreSQL, Supabase, Qdrant, Apache Kafka, Prometheus, Grafana, Flask

## WORK EXPERIENCE

<b>Neutone Inc.</b>	Tokyo, Japan (Remote)
Research & Development Intern	Dec 2025 – Present
• Ported the in-house real-time tone-morphing plugin to a SlowFast pipeline, enabling more stable OOD inference with lower latency.	
<b>Academia Sinica</b>	Taipei, Taiwan
Machine Learning Research Intern	Jul 2024 – Aug 2025
• Outperformed state-of-the-art models with a 47.3% reduction in multi-scale STFT loss, enabling controllable timbre–content–ADSR disentanglement in style transfer, by proposing the factorized codec with attribute-specific auxiliary task and information perturbation.	
• Achieved 86% k-NN top-1 similarity across 75k+ Beatport segments by designing a zero-shot timbre encoder with MoCo-v2 and Swin Transformer, leveraging sequence perturbation and temporal augmentations for timbre-invariant representation learning.	
<b>Quid Inc.</b>	Taipei, Taiwan
Machine Learning Engineer Intern	Dec 2024 – Jun 2025
• Reduced manual prompt tuning by 10+ hours per week by optimizing search result similarity ranking and match scoring with DSPy under Chain-of-Thought and MIPROv2, and automating summary and title generation through an LLM-based assessment module.	
• Advanced TikTok emerging hashtag capture accuracy by 18% through enhancing the trend-prediction module with temporal fusion transformer, enabling early identification of volatile trends for social media sentiment analysis.	

## PROJECT EXPERIENCE

<b>Storytelling AI Companion App (Pre-seed Startup)</b>	Sep 2025 – Present
• Launched “Imoji” by building an agentic LLM pipeline that streams real-time feedback (chat + emoji reactions) and generates post-session community polls.	
• Implemented on-device speech-to-text, semantic endpointing, and emotion recognition, and engineered an event-driven agent runtime with tool invocation and state management to keep UI consistent across turns.	
<b>GraphRAG for News Analysis with LLMs</b>	Dec 2023 – Dec 2024
• Improved glossary adherence and cut token cost by 49%, achieving >70% expert-validated alignment, by fine-tuning LLMs with a glossary-first QA pipeline that retrieved glossary chunks and constrained answers to glossary definitions.	
• Eliminated 97% of manual analysis effort by engineering GraphRAG indexing and an LLM-powered full-stack app that extracted entities, distilled cross-article insights, and revealed shifts in public attitudes via temporal entity frequency analysis.	
<b>Human Mobility’s Next Location Prediction</b>	Sep 2023 – Apr 2024
• Achieved 80% accuracy in human mobility next-location prediction with a lightweight model (<3 GB) by developing a multimodal hybrid GRU that fused static/dynamic movement data with spatial imagery.	

## PUBLICATIONS

• <b>Jeng-Yue Liu</b> , et al., “SynthCloner: Synthesizer Preset Conversion via Factorized Codec with Disentangled Timbre and ADSR Control”. <i>Proc. International Conference on Acoustics, Speech, and Signal Processing (ICASSP)</i> , 2026 (Under Review). [ <a href="#">arXiv</a> ]
• <b>Jeng-Yue Liu</b> , Tzai-Hung Wen, “Trip-Purpose-Based Methods for Predicting Human Mobility’s Next Location”. <i>Annual Conference of the Population Association of Taiwan</i> , 2024. [ <a href="#">Thesis</a> ]