

 ♥ Hong Kong
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 ऻ Ko Tik Lee

SUMMARY

Machine Learning Engineer with 3+ years of experience delivering cutting-edge AI solutions. Expertise in Speech Processing and Large Language Models, with a focus on optimizing performance and building scalable pipelines. Open to expanding skill sets into backend development and other related domains to contribute to innovative AI projects.

EXPERIENCES

Taiwan AI Labs Taipei

Machine Learning Engineer

Aug. 2021 - Nov. 2024

Research & Development

- Led the development of state-of-the-art speaker diarization for Yating Transcriber, outperforming two key competitors in real-world applications and achieving top results on academic benchmarks.
- Reduced Word Error Rate (WER) by 20% in specialized Automatic Speech Recognition (ASR) models using self-supervised learning, providing transcription services to financial and medical sectors.
- Enabled rapid deployment of multilingual Text-to-Speech (TTS) and Voice Cloning models for video translation and public broadcasting with minimal data (5 minutes) or zero-shot capabilities, enhancing content accessibility and reach.
- Improved customer service chatbot user experience by engineering a Retrieval-Augmented Generation (RAG) pipeline that enhanced retrieval accuracy by 25%, while maintaining a balance between accuracy and speed.
- Architected a novel pipeline leveraging Multimodal LLMs, RAG, and custom modules for efficient summarization and retrieval from long-form video content (1hr+).

Deployment & Production

- Optimized ML models using ONNX for asynchronous and multi-connection support. Achieved 3x faster inference through performance profiling and memory usage optimization, validated via comprehensive QA.
- Designed and deployed scalable ML pipelines on Kubernetes with FastAPI, Celery, and Prefect, managing up to 10 parallel pods with automated deployments via GitLab CI/CD.

Collaboration & Teamwork

- Led technical projects, collaborating with 15+ colleagues and mentoring 4 interns, fostering knowledge sharing and team growth.
- Facilitated cross-team collaboration and efficiency by developing and sharing tools, including a data pipeline to process 20,000+ hours of audio data and automated server health checks.

National Taiwan University

Taipei

Teaching Assistant (Machine Learning, Prof. Hung-yi Lee)

Mar. 2021 - Jul. 2021

Designed two assignments on BERT and Explainable AI for a large class of over 1,000 students.

FDUCATION

SKILLS

Programming Languages

Frameworks and Tools

Technical Skills

Languages

EDUCATION	
National Taiwan University	Taipei
M.S. in Electrical Engineering, EECS	Sep. 2022 - Jan. 2024
o Advisor: Hung-yi Lee, Speech Processing and Machine Learning Lab	
o Overall GPA: 4.26/4.3	
B.S. in Electrical Engineering, EECS	Sep. 2018 - Jun. 2022
o Overall GPA: 4.06/4.3	
Hong Kong Diploma of Secondary Education (HKDSE)	Hong Kong
o Best 6: 37/42 (5* in Chinese, 5 in English)	Jul. 2017
AWARDS	
1st Place in Cadence Data Structure and Programming Contest (in C++) [Github]	Nov. 2020
Presidential Award (Dean's List, award to top 5% in class)	Apr. 2019
PUBLICATIONS	
Improved Speaker Diarization Based on Speech Foundation Models (Master's thesis) [Paper]	Jan. 2024
${\bf SUPERB: Speech\ processing\ Universal\ PER formance\ Benchmark\ (Co-author)\ [Paper]}$	May. 2021

Python (advanced), C++, Matlab, SQL

Cantonese (native), Mandarin, English

PyTorch (advanced), Docker, Git, Jira, Kubernetes

Computer Vision, Data Analysis, Large Language Models, Speech Processing