

□ (+886) 953-973-311 | **y**uhsiang881027@gmail.com | **□** coffree0123

Education

National Taiwan University (NTU)

Taipei, Taiwan

M.S. MAJORED IN COMPUTER SCIENCE AND INFORMATION ENGINEERING

2022/09 - PRESENT

Advisor: Prof Shou-De Lin

• Investigation: Unveiling sentence embedding inversion attack with limited data.

National Taiwan University (NTU)

Taipei, Taiwan

B.S. MAJORED IN COMPUTER SCIENCE AND INFORMATION ENGINEERING

2018/09 - 2022/06

B.S. MINORED IN ECONOMICS

2019/09 - 2022/06

• Cumulative GPA: 3.98 / 4.3

• Academic Excellence Award: Fall 2018

Work Experience

Microsoft Taipei, Taiwan

APPLIED SCIENTIST INTERN 2023/07 - 2024/06 (Expected)

- Serve as a successful global team player who applies ML and backend in the Maps & Geospatial team using Python and C#.
- Reduced data change time for spelling model by over 95% by introducing a hotfix pipeline and implementing it in C#.
- Accelerated deep speller model inference by 2x faster by implementing a regex override pipeline for model preprocessing and storing the regex in a JSON file.

Appier Taipei, Taiwan

MACHINE LEARNING SCIENTIST INTERN

2023/02 - 2023/06

- Delivered ML projects by working independently within a fast-paced team environment. Involved in the entire software development **cycle**, including design, development, testing, and deployment.
- Developed a **personalized recommendation model** using Python and fastText framework to generate high-quality product embedding, resulting in a remarkable 10% increase in click-through rates compared to previous methods.
- Designed a GPT-based product tagging model that demonstrated an impressive 40% performance improvement compared to the previous tagging methods during annotation experiments.
- Enhanced the GPT-based tagging process by implementing multi-threading and backup mechanisms, resulting in a remarkable 2.5x speed boost.

Project

TSMC Quick-Parking System

SKILLS: PYTHON FASTAPI, BACKEND DEVELOPMENT

- Developed a parking system using Python FastAPI framework and stored data in a PostgreSQL database.
- Implemented a resilient CI/CD pipeline by leveraging GitHub Actions and pre-commit checks, resulting in reduced code verification time, proactively preventing potential errors, and enabling seamless deployments to the **Azure** platform.
- Github link: https://github.com/coffree0123/tsmc-quick-parking

Travelight

SKILLS: JAVA SPRING BOOT, BACKEND DEVELOPMENT

- Collaborated with a team of seven members to develop a travel planning service that utilized Java Spring Boot and Google Map API services.
- · Worked on our project using a realistic software development approach that included design, development, code review, unit testing, CI/CD pipeline, and deployment.
- Leveraged a multi-threading approach to enable asynchronous requests, we accelerated place searches by over 50%.
- Github link: https://github.com/JackywithaWhiteDog/travelight

Gpt-Based Voice Assistant

SKILLS: LANGCHAIN, LLM, NATURAL LANGUAGE PROCESSING

Spring 2023

- Created a voice assistant that can handle multiple tasks using **ChatGPT** and implemented in Python using **LangChain** framework.
- Leveraged prompting method that reduced the time required to develop a new skill from 2-3 days to less than 3 hours.
- Github link: https://github.com/coffree0123/gpt-voice-assistant

Academic Experience

Teaching Assistant NTU

Probability (Prof. Shou-De Lin)

Spring 2022

MACHINE LEARNING FOUNDATION/TECHNIQUES (PROF. HSUAN-TIEN LIN)

Fall 2020

Machine Discovery & Social Network Mining Lab

ADVISOR: PROF. SHOU-DE LIN Fall 2021 - Spring 2022

NTU

NTU

• Investigate the privacy issue and adversarial attack method for document embedding.

Machine Intelligence and Understanding Lab

Advisor: Prof. Yun-Nung Chen Spring 2021

• Evaluate the transferability of the dialogue state tracking method on different datasets.

Skills_____

Programming language Python, C++, Java, C#, Shell script

Machine LearningPytorch, Langchain, Transformers, Scikit-learnSoftware developmentGit, FastAPI, Spring boot, PostgreSQL, Docker