Name: LOW Hang Wei | Nationality: Singaporean

Mobile: +(65) 9060 5955 | Email: hangweilow@gmail.com | Git: https://github.com/hangwl/

EDUCATION

Nanyang Technological University, Singapore

Aug 2018 – Dec 2022

School of Physical and Mathematical Sciences

Bachelor of Science (Honours), Mathematics and Economics

MAIN SKILLS

Git Python SQL

Data Analysis Large Language Models Retrieval Augmented Generation

EXPERIENCE

Al Singapore

Associate AI Engineer

Nov 2024 - Jun 2025

- Successfully delivered <u>Project Aquarium</u>, a collaborative project by Al Singapore, Google, and various ASEAN stakeholders.
- Lead the design of a **PostgreSQL** (pgvector extended) database to cater to and enable semantic search capabilities for an underlying agentic RAG system implemented using **LangGraph**.
- Developed robust Pydantic validated REST API endpoints served with FastAPI.
- Leveraged **Google Gen AI SDK** to implement AI integrated data post-processing pipelines to enrich the quality of dataset metadata.
- Built an internal CRUD application to improve the overall data management experience for the team with **Streamlit**.
- Implemented various dynamic features for the Aquarium platform that is built using NextJS.

Al Apprentice Sep 2024 – Nov 2024

- Completed a rigorous 3-month deep-skilling program that spanned across various machine learning domains including **Computer Vision** and **Natural Language Processing**.
- Acquired hands-on experience with PySpark to process big data and MLFlow for model tracking,
- Engaged in multiple knowledge-sharing sessions with fellow apprentices, including demonstrating how Bayesian posteriors can be modelled to optimize model selection in response to data drift.
- Served as the mentor for the subsequent batch of Al Apprentices on **Time Series Analysis**.

FDM Group

Trainee Software Developer

Oct 2023 - May 2024

- Collaborated with fellow FDM trainees in Singapore and Hong Kong to develop Java based POCs using Spring Boot, Hibernate ORM, SQL, and React.
- Leveraged Postman to automate API testing, and JUnit and Mockito for unit tests for Java applications.
- Worked on the development of automated actions using record-triggered flows as part of a capstone project during **Salesforce** training.
- Actively applied **Agile** practices to enhance adaptability and project delivery efficiency.

Ministry of Health

Case Data Operations Coordinator

Jun 2021 - Aug 2021

- Aggregated and validated patient data from quarantine facilities to improve the delivery of daily discharge operations during the height of Covid-19 pandemic surges.
- Coordinated with different teams to maximize patient outcomes by ensuring that current policies were being adhered to, and that high-risk patients were identified and carefully monitored.

OTHER NOTABLE PROJECTS

Personal Portfolio WebApp (WIP)

- Currently exploring various React frameworks for my personal portfolio webpage.
- The current one deployed on hangwl.fly.dev was built using Remix and features Jupyter notebook rendering capabilities.
- I am now learning TanStack which seems to be extremely well-received from the community as of recently.

Game Contributions Extractor

- Developed an OCR pipeline in Python using PaddleOCR to extract structured text data from images segmented via the analysis of pixel value variances.
- Implemented fuzzy string matching to approximate incomplete text strings.

CO-CURRICULAR ACTIVITIES & COMMUNITY SERVICES

Head of Logistics @ NTU Inline Skating Club

2019

- Facilitated the organization and upkeep of club inventories and ensured that sufficient skates were available for rent.
- Worked with committee members to plan and execute exciting club events.

Volunteer Tutor @ Taman Jurong Community Centre

2019

Tutored preschoolers on fundamental arithmetic concepts on a weekly basis.