

Name: **LOW** Hang Wei | Nationality: Singaporean
Mobile: +(65) 9060 5955 | Email: hangweilow@gmail.com | Git: <https://github.com/hangwl/>

EDUCATION

Nanyang Technological University, Singapore
School of Physical and Mathematical Sciences

Aug 2018 – Dec 2022

Bachelor of Science (Honours), Mathematics and Economics

MAIN SKILLS

Git

Python

SQL

Data Analysis

Large Language Models

Retrieval Augmented Generation

EXPERIENCE

AI Singapore

Associate AI Engineer

Nov 2024 – Jun 2025

- Successfully delivered [Project Aquarium](#), a collaborative project by AI 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**.

AI 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 AI 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.