TAN LING JEN

My Portfolio • (+65) 92776304 • in LinkedIn • M tanlingjen.tlj@gmail.com • ☐ GitHub

PROFESSIONAL SUMMARY -

A highly motivated final year NUS student with a double major in electrical engineering and computing. Keen interest and passion for programming and engineering.

EDUCATION _

Bachelor of Engineering

National University of Singapore (NUS)

Aug 2021 - May 2025 (Expected)

- Double Major in Electrical Engineering and Computing (D&E)
- Grade: Second Class Upper Honours (Honours with Distinction)

Relevant Modules: Data Structures and Algorithms (Java), Programming Methodology I/II (Python, OOP), Microcontroller Programming and Interfacing (ARM Assembly, C), Introduction to Machine Learning (Python), Data Science for the Internet of Things (Python), Data Engineering Principles (Python, AWS), Computer Networks, Computer Organization (Verilog, C), Software Engineering (Java)

Certifications: Machine Learning and AI with Python by HarvardX, Introduction to Java Programming I by HKUSTx

WORK EXPERIENCE —

Software Development Engineer in Test, Intern

TikTok

Jan 2025 - Jun 2025

Privacy and security data validation.

Associated Skills: Golang, SQL

Engineer, Intern

DSO National Laboratories

May 2024 - Aug 2024

- Explored in-memory computing for hardware acceleration of Large Language Models (LLMs).
- Developed software for the computation of matrix multiplication on the Gemini Associative Processing Unit (APU).
- Conducted thorough performance profiling of software to evaluate optimization opportunities.

Associated Skills: C Programming, In-memory computing, LLM Processing Flow, Transformer Architecture

Software Engineer (Robotics), Intern

ST Engineering (Land Systems)

Jan 2024 - May 2024

- Awarded with the Intern @ ST Engineering Award.
- Implemented and integrated modules for 3D path planning and navigation of Q-UGVs.
- Developed algorithms for effective and robust traversability analysis of terrain.

Associated Skills: C++, ROS, Ubuntu, Robotics Navigation, Bash

Systems Engineer, Intern

NCS Group (NCS Engineering)

May 2023 - Jul 2023

- Constructed interactive front-end UI for an active enterprise-level web application project utilizing React.
- Performed systems hardening, troubleshooting, and maintenance of devices deployed across multiple exhibitions.

Associated Skills: React, JavaScript, HTML, OS Hardening, Bash, C#, Troubleshooting

R&D Engineer, Intern

Panasonic R&D Center Singapore

May 2022 - Jul 2022

Managed and co-authored the requirements analysis, system architecture, and wireframe design documentation.
Associated Skills: Technical Documentation, Requirements Analysis, System Architecture

PROJECTS -

Al-Based Teaching Assistant

Aug 2024 - Present

- A chatbot that can clarify students' queries based on the resources for the specific course and online information.
- Final-Year Project as an NUS credit-bearing EE4002D Design Capstone module.

Spending Tracker (https://github.com/Jen999/spending-tracker)

Aug 2023 - Nov 2023

- Designed and developed an end-to-end Android app to address habitual spending, promoting financial responsibility.
- Pursued this personal project as an NUS credit-bearing EG2606B Independent Work module.
- Learnt full-stack mobile application development independently and UI/UX design under expert supervision.

Associated Skills: React Native, JavaScript, Firebase (Firestore, Cloud Functions), Figma

SKILLS & INTERESTS —

- Skills: Python, C, C++, React, React Native, JavaScript, Java, Firebase, HTML, CSS, ROS, Ubuntu, Git, Bash, Web Development, UI/UX Design, Figma, Mobile App Development, Robotics Navigation, In-memory Computing, SQL, Golang
- Languages: English (Native), Mandarin (Proficient)