Lai Zi Qing

Mobile Phone: (+60) 11-54030113 | Email: ziqing0914@gmail.com Portfolio: https://lai-zi-qing-portfolio.vercel.app/

EDUCATION

Nanyang Technological University (NTU)

Aug 2020 - Jul 2024

- · Bachelor of Engineering (Electrical and Electronic Engineering)
- · Honours (Merit)
- Specialisation: Info-Communications Engineering (Computer Engineering)
- Relevant Modules: (1) From Computational Thinking to Programming (2) Data Structure and Algorithms (3) Introduction to Data Science and Artificial Intelligence (4) Web Application Design (5) Information Security
 - (6) Artificial Intelligence and Data Mining (7) Computer Communications (8) Enterprise Network Design
 - (9) Software Engineering

Virtual Training and Learning & Development

• Relevant Modules (LinkedIn Learning): (1) *Learning Linux Command Line* (2) *Learning TypeScript* (3) *Learning the JavaScript Language*

INTERNSHIP EXPERIENCE

Seagate Singapore International Headquarters Pte Ltd, <u>Engineering Intern</u>

Jan 2023 – Jul 2023

- Executed testing on storage devices via WBI, ensuring they met specifications and performance requirements across various systems.
- Analysed test failures encountered during testing and collaborated with functional teams to validate and debug issues.
- Utilized automation tools to streamline and improve manual testing processes.

ACADEMIC PROJECTS / MODULE PROJECTS

NTU-EEE Final Year Project: *Mobile Application Development*

Aug 2023 – May 2024

- Developed an Android mobile application using **Dart** and the **Flutter** framework to extract textual and graphical information from printed forms using OCR technology.
- Integrated with Firebase services for secure data storage and retrieval.
- Improved user experience by implementing responsive UI design and validating input data before submission.

NTU-EEE Module: *Enterprise Network Design*

Jan 2024 - May 2024

Module Project: *Network Design and Address Allocation* (Team of 2)

- Planned and implemented a hierarchical network with subnetting and supernetting to minimize address wastage.
- Applied Access Control Lists (ACLs) to enforce inter-subnet security policies.
- Validated and tested network setup using Cisco Packet Tracer simulation software.

NTU-EEE Module: Web Application Design

Aug 2023 – Nov 2023

Module Project: Web Portal for Online Purchase of Fashion Clothes (Team of 2)

- Built a fashion e-commerce website using HTML, CSS, JavaScript, PHP, and MySQL.
- Implemented key features such as product catalogue, user login, shopping cart, and checkout.
- Designed a responsive layout and tested it using **XAMPP** for local development.

SKILLS

- · Languages: Proficient in English, Chinese and Malay
- Programming Languages: HTML, CSS, Python, C, TypeScript, JavaScript
- Frameworks & Libraries: Flutter, Dart, React.js, Tailwind CSS, Firebase, Pandas, NumPy
- **Software Tools**: Cisco Packet Tracer, Docker, MATLAB, Tkinter, LabVIEW, LT-Spice XVII, XAMPP, Microsoft Office (Excel, Word, PowerPoint, Outlook)
- AI & Machine Learning: Decision Tree, Random Forest Classification