# Brendan Ang Wei Jie

brendanawjang@gmail.com | Website | Github | LinkedIn

#### **Education**

# Nanyang Technological University

Bachelor of Engineering in Computer Science | Bachelor of Business in Business Analytics

2020-2024

GPA: 4.58/5.0 | Dean's List 2021 Business

### **Work Experience**

# **Marvell Technology**System Engineer

09/2024 - Present

- Automotive Ethernet team, primarily working on ensuring BASE-T PHY
  Compliance to the IEEE and OpenAlliance. Specifically, in depth into 10Mbit
  state machine testing, interoperability and sleep/wake functionality.
- Built platform capabilities on the Zynq Ultrascale (C++ and a little bit of Verilog) and created test automation tooling for signal decoding and reporting.
- Modelling and formal verification of state machines, using tools like TLA+ and SystemC.

## **HPE Aruba Networking**

Software Firmware Engineer Intern

01/2024 - 07/2024

- Part of the operating system diagnostics team for network switches working primarily in **C** and **Python**.
- Implemented features to verify device health such as eMMC and PCIe switches through I2C and FPGA APIs.
- Developed unit, feature and component tests, helping to improve code line coverage by 40%.

#### **Beep Technologies**

IoT Engineer Intern

06/2023 - 12/2023

- Led the development of 2 major versions of an Android IoT Electric Vehicle Charging POS application in **Java** and **Kotlin**.
- Designed and built features to handle power and network failure, conducted memory profiling, overall reducing production defects by 40%.

#### **Shopee**

Software Engineer Intern

08/2022 - 12/2022

- Part of the backend API team and responsible for building and designing an automatic script in Go for internal API failure detection, verdict and reporting.
- Detected and coordinated fixes for API bugs, improving UAT environment stability rates from 60% to 90%.

#### Scoot

Full Stack Developer Intern

05/2022 - 07/2022

• Webapp work in **Angular** and Dotnet to allow customers to change flights and review their booking.

## **Projects**

## Emulation Framework for Federated Learning Github

- Built a framework in **C** to allow users to bootstrap federated machine learning clients running on emulated hardware with QEMU and ZephyrOS.
- Supports network simulation and collection of aggregated metrics such as TCP network statistics.

## Semantic Search Plugin <u>Github</u>

• Built and maintaining a tool in **Rust** and **TypeScript** supporting semantic search for Obsidian.md, a popular note taking application.

# Skills