# WANG HAOZHEN

+65 90995821 | e1122534@u.nus.edu | www.linkedin.com/in/wanghaozhen | https://github.com/wang-h-z

### **EDUCATION**

## **National University of Singapore**

Aug 2023 - Present

Bachelor of Computing in Computer Science

Relevant coursework: Computer Networks, Data Structure and Algorithms, Software Engineering

#### **EXPERIENCE**

#### **Full Stack Developer Intern**

Synapxe

May 2025 - Dec 2025

- Built responsive frontend components for real-time video analytics applications using Angular and TailwindCSS
- Engineered scalable backend WebSocket services and **RESTful** APIs with **Flask** and **FastAPI**, enabling seamless integration for development teams of 10+ engineers across multiple projects
- Designed and optimized backend inference engines using Redis for caching and PostgreSQL for video session storage
- Led development and deployment of full stack web application and progressive web application with Computer Vision models on **Azure Web App** and **Azure Container App** services using **Docker**
- Automated report generation with CSV exports and built scripts to streamline development environment setup and startup flows

## Teaching Assistant for CS2030S Programming Methodology II

NUS School of Computing

Jan 2025 - May 2025

Mentored students in Java programming, with a focus on Functional and Object-Oriented Programming paradigms

#### **PROJECTS**

#### **ShowerBreak**

NUS HackNRoll

Jan 2025 - Jan 2025

- Built a Telegram Bot and Chrome Extension that blocks certain websites until the user has showered for the day using **Python**
- Developed a **FastAPI** backend to integrate with **Supabase**, enabling efficient user data management and synchronization with the Chrome Extension
- Implemented an image classification pipeline with **OpenAI's CLIP** model, served through **Flask** endpoints.

## SwipeStyle

NUS Orbitals

May 2024 - Aug 2024

- Developed an IOS/Android clothing shop application with a Tinder-esque UI, deployed on Expo Go
- Created a responsive, interactive swiping UI for clothing selection in SwipeStyle using TypeScript and React Native
- Built an API-driven data retrieval function using **Axios** to fetch clothing data based on user preferences
- Built secure authentication and personalized onboarding workflows with Supabase
- Integrated **Stripe** for secure transactions, deploying backend on **Azure** through **GitHub Actions** and developed a checkout system enabling payment via credit card, PayNow, GrabPay, or Link Pay
- Implemented a collaborative filtering recommendation system using TensorFlow Keras, hosted on Azure via Flask
- Leveraged embedding layers for personalized clothing suggestions, achieving a precision score of **0.733**

TestBuddy Jan 2024 - Nov 2024

- Partnered with Tan Tock Seng Hospital to create an educational model for quizzing and training nurses, incorporating real-time speech recognition and response generation to boost learning effectiveness
- Designed responsive chatbot frontend using React and Vite, with TailwindCSS