

# HAN JUIN WONG

“Chasing goals so my cat doesn’t have to chase mice.”

@ hanjuin@live.com

📞 021 108 2893

📍 Mt Roskill, Auckland

🌐 hanjuin.com

🔗 hanjuin

📄 han-juin-wong

## CAREER OBJECTIVE

My journey has been filled with uncertainty and surprises, from starting on a working holiday in New Zealand to soon becoming an AUT graduate. Along the way, I have embraced challenges and constant adaptation, shaping me into someone who is resilient, resourceful, and growth-driven. My ambition is to be a software developer and after working in different industries. My thought is still the same, which is to be a part of a development team where is full of passion to create real world impact application.

## SKILLS

### Adaptability

Moving from my home country to New Zealand and navigating life independently, including relocating for job opportunities, adjusting to new lifestyles, and eventually settling in Auckland to study, this has strengthened my ability to adapt quickly to new environments and challenges.

### Critical Thinking

I have developed a critical mindset through academic writing, enabling me to evaluate research papers thoughtfully and construct well-reasoned arguments.

### Problem Solving

In my previous role, I took initiative to improve workflow by utilizing existing tools and creating an efficient ordering process for amenities, which enhanced store organization and team productivity.  
I also enjoy exploring multiple solution for a coding problems, always aiming to find the most optimal solution.

### Leadership

As a housekeeping supervisor, I led a team to consistently meet hotel cleaning standards while ensuring tasks were completed efficiently and on time.

### Time Management

I rely on time management tools to stay disciplined and organized, helping me complete tasks efficiently and meet assignment deadlines consistently.

### Teamwork

In group assignments, I took the initiative to lead, delegate tasks, and organize weekly catch up, enabling our team to complete work ahead of schedule and achieve exceptional results.

## Technical Skill

Software Development C#, .NET, Java, JavaScript, React JS, MVC, RESTful API, SQL Server, GitHub

Machine Learning Python, TensorFlow, PyTorch

Others MS Office, L<sup>A</sup>T<sub>E</sub>X, Illustrator, Premiere Pro, After Effects, Photoshop

## EDUCATION

### Master in Computer and Information Sciences

Auckland University of Technology 📅 July 2024 – Nov 2025

📍 New Zealand

- Currently working on thesis - **Explainable AI in Traffic Prediction**. Proposed a complete pipeline combining AI prediction, explainability, large language model and simulation validation.
- Member of the **Next Generation System** research group.
- Member of **Summer of Tech**.

### Bachelor in Computer Sciences

Asia Pacific University 📅 Apr 2016 - Jul 2019

📍 Malaysia

# EXPERIENCE

## IT Intern

**DKSH** 📅 Feb 2016 – May 2016

📍 Kuala Lumpur

- Implemented an **electronic document signing system** using SharePoint and JavaScript, reducing manual approval time and streamlining the document review workflow across departments.
- Collected and maintained comprehensive technical documentation for system configurations, workflows, and user guides to support internal IT operations and future onboarding.

## Housekeeping Supervisor

**Millbrook** 📅 Mar 2022 – Jun 2024

📍 Queenstown

- Supported IT maintenance of housekeeping systems, aiding in troubleshooting and upgrades.
- Created detailed SOPs and procurement workflows using Excel and Word, improving operational consistency.
- Developed a budget control system for hotel supplies to optimize spending and reduce waste.
- Automated day-to-day operational tasks, improving efficiency and reducing manual workload for the team.
- Led a team of 6–10, ensuring daily execution met 5-star standards.
- Completed the Aspiring Leader Course, focusing on leadership fundamentals, effective team management, and communication strategies to support growth into supervisory and managerial roles.
- **Rising Star** awarded for outstanding dedication and consistent high performance.

# PROJECTS

## Portfolio

**Personal Project**

- Developed a personal portfolio website using React, showcasing my projects, skills, and experiences.

## Bus Timetable Display - AT HOP Real-Time Dashboard

**Personal Project**

- Developed a real-time bus timetable display system using Node.js and Express, integrating with the AT HOP API to fetch live bus data.

## Barcode Scanning Application with AI

**AUT Project**

- Developed a mobile application using React Native and JavaScript to scan product barcodes and retrieve detailed sustainability information, including carbon footprint and recyclability ratings.

## Currency Recognition Using Deep Learning

**AUT Project**

- Developed a computer vision system to automatically detect and recognize New Zealand dollar bills using YOLO object detection architecture.

# INTERESTS

- All time Manchester United Fan
- Passionate home cook especially for my partner
- Enjoy playing boardgames with friends
- Love going to concert
- Movie buff
- Serious gamer with a competitive spirit

# REFEREES

Available upon request