

# Henry Chen

Perth WA | cxw8848@hotmail.com | 0433 821 521 | LinkedIn | GitHub | Personal Website

## Summary

I am a software developer with a strong interest in embracing new technologies and building practical solutions. I enjoy creating efficient systems, using automation to simplify work, and applying clean, maintainable code to make life easier for both myself and others.

I work well in collaborative environments and value clear communication. I am comfortable contributing in diverse teams and can collaborate effectively with people from different backgrounds to achieve shared goals.

## Education

<b>University of Western Australia</b> , Master of Information Technology	Feb 2023 – Dec 2024
• <b>Coursework:</b> IoT, Web Development, Cloud Computing, High Performance Computing, etc.	
<b>University of Sydney</b> , Bachelor of Computing - Computer Science	Feb 2020 – Dec 2022
• <b>Coursework:</b> Systems Programming, Agile Software Development, Data Structure & Algorithms, etc.	
<b>Shanghai Jiao Tong University</b> , Summer School Program	Jun 2022 – Jul 2022
• <b>Coursework:</b> Data Processing, Computer Management	

## Work Experience

<b>Software Engineer</b> , Inovit Inc. – Sydney, Australia	Jun 2025 – Present
• Migrated the legacy Dealer Portal from .NET Web Forms to a modern stack using <b>React</b> , <b>TypeScript</b> , and <b>Vite</b> , improving frontend load speed by 40% and enabling a responsive, user-friendly interface.	
• Designed and implemented a secure API Gateway with <b>AWS Lambda</b> , adding rate limiting and request validation to protect backend services.	
• Developed backend services with <b>Django/Python</b> and integrated with <b>SQL Server 2016</b> , modernizing ERP data access for users, orders, and inventory modules.	
• Built a <b>CI/CD</b> pipeline with <b>GitHub Actions</b> , <b>Git</b> , <b>Docker</b> , and <b>Nginx</b> , reducing manual deployment time by 90% and ensuring consistent, automated releases.	
• Practiced <b>Agile Scrum</b> with <b>GitHub Projects</b> , leading sprint planning, backlog refinement, and iterative delivery across the IT team.	
<b>Senior Math Tutor</b> , HD Education – Sydney, Australia	Jul 2019 – Jan 2023
• Designed and delivered customized math curricula, incorporating creative teaching strategies to boost engagement.	
• Built strong student relationships through clear communication and a supportive learning environment.	
• Adapted lesson plans to individual progress, improving comprehension, confidence, and long-term retention.	

## Internship

<b>IT and Data Intern</b> , Path of Hope Foundation – Perth, Australia	Jul 2024 – Oct 2024
• Led <b>ETL</b> , data cleaning, and visualization for the "HOPE Report" supporting domestic violence prevention efforts.	
• Migrated the official website to a scalable, secure platform—improving UX and cutting annual costs by several thousand dollars.	
• Developed data governance and backup protocols in collaboration with senior staff, improving data reliability and team efficiency.	

## Extracurricular

<b>National Institute of Technology – Professional Year Program</b>
Mar 2025 – Present (Ongoing)

## Projects

---

### IoT - Smart Vision Hat

Aug 2023

An IoT-based wearable device designed to assist visually impaired individuals. Built with **Raspberry Pi** and **YOLOv8** object detection model.

**Tech Stacks:** Flask, Python, BootStrap, Firebase, YOLOv8, NoSQL, GitHub Actions

- Developed a **Flask**-based interface integrated with Firebase for auth and data sync.
- Designed and developed a voice-activated AI assistant for visually impaired users via GPT-3.5 API.
- Deployed using **CI/CD** with secure SSH pipelines via **GitHub Actions**.

### Full Stack - AASYP Chat System

Aug 2024

A modern full-stack internal chat system built for ASEAN-Australia Strategic Youth Partnership (AASYP).

**Tech Stacks:** Django, Python, BootStrap, React, Firebase, GitHub Actions

- Built a real-time messaging app with user auth, chat, and contact management using **Django**, **WebSocket**, and **React**.
- Designed a clean, responsive UI with real-time search, module transitions, and intuitive navigation.
- Deployed with **Docker** containers and automated CI/CD pipeline via GitHub Actions.

### Frontend - Personal Website

Nov 2024

A modern personal portfolio website designed to showcase projects, blog posts, and photography.

**Tech Stacks:** Next.js, React, Typescript, Tailwind CSS, Supabase, Vercel

- Built a responsive, single-page portfolio using Next.js, TypeScript, React, and Tailwind CSS.
- Integrated **Supabase PostgreSQL** as a backend database for managing blog posts, images, and user data, implemented **RESTful** API endpoints.
- Implemented dark/light modes, **responsive** design, image **lazy-loading**, and long-term caching to enhance UX and loading speed on all devices.
- Deployed on **Vercel**'s serverless platform with automatic CI/CD and environment config.

### Backend - Parallel Implementation of Search based on Fish School Behaviour

Nov 2024

A high-performance computing implementation in C using multi-threading and multi-processing to simulate fish school behavior.

**Tech Stacks:** OpenMP, MPI, Bash

- Achieved a dynamic simulation of fish school behavior by designing a sequential C simulation that enables diverse testing scenarios through adjustable simulation steps and fish numbers.
- Enhanced the program's speed by introducing a multi-threaded implementation with OpenMP and distributed memory parallelism with MPI, allowing for fine-grained experimentation with process and thread counts, scheduling strategies, and advanced parallelization techniques.
- Automatically tested various combinations of number of processes, threads, and OpenMP scheduling types on the Setonix supercomputer, optimizing cache behavior and array partitioning for maximum performance.
- Recorded a remarkable speedup, achieving 100x performance improvement compared to the serial model when utilizing 4 processors and 32 threads.

## Technologies

---

**Languages:** Python, Java, C, JavaScript, HTML, CSS, Bash, R

**Frameworks & Libraries:** Flask, Django, React, Next.js

**Cloud & DevOps:** AWS (IAM, EC2, S3, Amplify, Lambda), Docker, Git, GitHub Actions, Jenkins

**Databases:** PostgreSQL, SQL Server, SQLite, Firebase, Supabase

**Project Management & Documentation:** Trello, Google Workspace, Latex, Markdown, Swagger

## References

---

**Natalie Djurdjevic**

Lecturer, National Institute of Technology  
0473 031 419

**Kevin Wang**

Vice President, University of NSW Law Revue  
0468 331 441