

Haomin Feng

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SUMMARY

Master of Computer Science student at the University of Melbourne with full-stack development experience, specialising in backend systems using Java and Spring Boot. Seeking graduate or early-career software engineering opportunities to apply strong analytical thinking and build scalable, reliable cloud-based systems. Experienced in developing RESTful APIs, working with relational databases, containerised deployment, and contributing to frontend development with React and TypeScript

EDUCATION

Master of Computer Science

Feb, 2026 - Present

The University of Melbourne

- Planned focus: cyber security, distributed computing, and machine learning

Bachelor of Science

Feb, 2023 - Nov, 2025

The University of Melbourne

- Major in IT and Computer Science
- WAM: 81.81 or GPA: 3.8/4.0
- Consistent H1 results in Computer Science, Mathematics, AI and Machine Learning

RELEVANT PROJECT WORK

haomin.dev - Portfolio Website

Oct, 2025 - Present

Personal Blog

- Created and developed a modern, responsive personal blog based on Astro with React components for dynamic content rendering
- Implemented reusable UI components with Shadcn/ui and Tailwind CSS, ensuring consistent design and maintainable styling architecture
- Deployed application on Vercel with automated CI builds on push, optimising performance to achieve sub-1.5s initial load time
- Built interactive UI transitions with Framer Motion to improve visual feedback and user engagement

eXpresso - Mentoring Platform

Jul, 2025 - Oct, 2025

Unimelb IT Project

- Led a team of 5 in designing and delivering a full-stack mentoring platform supporting user authentication, session scheduling, and profile management, coordinating backend–frontend integration and gathering requirements from stakeholders
- Architected secure RESTful APIs with JWT authentication and role-based access control, ensuring scalable and maintainable backend design
- Collaborated closely with frontend developers to align API contracts and improve user experience across React Native and Expo applications
- Orchestrated Docker-based deployment to AWS EC2 and integrated GitHub Actions CI/CD pipelines, enabling scalable and reproducible releases
- Developed 40+ unit and integration tests covering core business logic and authentication flows, reducing regression risks before production deployment
- Configured AWS S3 with IAM-based access policies to secure application assets and enforce least-privilege access controls

Traffic Sign Classifier

May, 2025 - Jun, 2025

Unimelb Machine Learning Project

- Designed and evaluated a traffic sign classification system on the Kaggle dataset, achieving 92% cross-validated accuracy through structured feature engineering and dimensionality reduction
- Constructed a CNN architecture in TensorFlow with technologies including image processing, and early stopping, succeeding 99% accuracy on validation data

SOFTWARE SKILLS

- Programming Languages: Java/Kotlin | Python | Javascript/Typescript | SQL
- Framework and Database: Spring Boot | React.js | Next.js | PostgreSQL | MySQL | Redis
- Cloud & DevOps: Docker | AWS | Git | CI/CD | Gradle
- Concepts: RESTful API | OOP | System Design | Authentication

ACHIEVEMENTS

- Achieved 2nd place in the University of Melbourne Hackathon (Game AI Match) by developing a Python-based boxing game AI depending on rule-based strategies and game-theoretic decision modelling
- Awarded Best Tech at Unimelb CISSA Codebrew for developing a full-stack Pet Management system using Spring Boot and Vue.js

OTHER EXPERIENCE

Part Time Retail Assistant

Jul, 2022 - Present

Cellarbrations Bottle Shop, Melbourne, VIC

- Reconciled daily sales and completed store closing procedures with consistent financial accuracy
- Served 80–120 customers per shift, providing clear product guidance and maintaining strong customer service standards
- Managed 15–20 hours of part-time employment per week, while maintaining strong academic performance in a full-time Computer Science degree