Haolin Wu

hello@haolin.dev ❖ 0450 988 769 ❖ Perth, WA

EDUCATION

University of Western Australia 2020 – 2021

Bachelor of Science (Honours), Computer Science and Software Engineering | GPA: 6.38, WAM: 80.05

University of Western Australia

2016 - 2019

Bachelor of Science, Computer Science and Data Science

Scotch College

2010 - 2014

 Dual Scholarship Recipient (in Academics and Music). Awarded colours of achievement in Academics, Music, Badminton and Chess.

EXPERIENCE

Software Engineer 2022 - Present

Telstra

- Working in Telstra Product Engineering developing and maintaining various components of Telstra.com.
- Lead the development in Telstra Outages, a tool used by millions of customers to visualize network outages and outage areas.
- Lead the development in Telstra Navigation, the site-wide navigation menu and search used by customers and businesses for their mobile plans and devices.
- Lead the development of Telstra Plus, Telstra's internal customer rewards and points store.
- Lead the development of Telstra Enterprise & International, Telstra's portal for enterprise and global user-base.
- Engineering site-wide involves React, TypeScript, Redux, AEM and Java, through a variety of modern practices such as Test Driven Development (TDD), continuous integration and deployment. Additionally, used logging and monitoring for traffic and statistics through Splunk and New Relic.

Software Engineer 2021 – 2022

FairSupply Analytics Pty Ltd.

- Developed a REST API using Django Rest Framework to replace an existing NoSQL database to improve referential integrity and scalability.
- The frontend leveraging the API was extended from a legacy AngularJS application with TypeScript, and then containerized using Docker, with continuous integration through GitHub Actions. A Secure Development Lifecycle (SDLC) was used, along with Test Driven Development (TDD) approaches. The application was deployed on AWS using high availability, durability and fault tolerant techniques.

Casual Academic 2020 – 2021

The University of Western Australia (part-time)

- Casual Academic for CITS3403 Agile Web Development (HTML/JS/CSS) and CITS3004 Cybersecurity. Teaching
 agile methodologies, Python3 web frameworks, and continuous integration and deployment techniques.
- Teaching containerization through Docker, web vulnerabilities, white hat hacking, and cyber-attack prevention.

Full-Stack Engineer 2019 – 2020

UWA Centre for Software and Security Practice

- Project management web application system developed for the Raine Study, a scientific study collecting data over 30 years from a cohort of participants.
- Project authentication pipelines were built using agile methodologies with Python/Django backend and JQuery frontend technologies, while deploying to AWS services such as EC2, RDS, and S3.

Software Engineering Intern

2018 - 2019

Corporate Governance Risk Pty Ltd.

 User interface and user experience (UI/UX) development of software for BHP, PwC, and other companies using Ruby and React. Amazon Web Services Jun. 2024 – Apr 2028

Certified Solutions Architect - Associate

- Expertise in designing highly available, resilient, scalable, and cost effective architectures on AWS infrastructure.
- Credential ID: 959bb46b80c54181b1a36bb3eb25cd12

Certified Developer - Associate

- Technical proficiency in developing, testing, deploying and debugging AWS Cloud-based applications.
- Credential ID: 39f65590da65435a85317be84113c3ba

Certified Cloud Practitioner

- Foundational, high level understanding of AWS Cloud, services and terminology.
- Credential ID: 5f314fd11a4f4d8681b501195c0a76cb

Telstra Feb. 2022 – Present

Cybersecurity Engineering Champion

 Certified Telstra Security Champion. Managing, reviewing and ensuring that code meets modern security requirements and addresses potential exploits and vulnerabilities.

Product Engineering Champion of the Month

• Recognised as the Product Engineering Chapter Champion, an award given for significant contributions to the business, for developing the Global Navigation for the customer facing website.

Innovation Hackathon Semi-Finalist

• Developed a prototype concept for *Telstra Pay*, a product leveraging existing Telstra ecosystem resources to access the Buy now, Pay later market.

The University of Western Australia

2020 - 2022

Teaching Commendation

• Awarded for outstanding teaching for Agile Web Development (CITS3403) and Cybersecurity (CITS3004)...

Unearthed Amazon Web Services Hackathon

2018

• Won the Young Innovators Award for prototyping an application that allows for simulations of mining resources and their effect on equipment and its degradation, improving equipment efficiency and reducing costs.

VOLUNTEERING

Telstra Graduate Mentor 2023 – Present

- Organised weekly catch-ups to check in on new graduates and their progress throughout their graduate program.
- Developed custom individually tailored plans to help accelerate career progression and growth for new graduates.

UWA Information Security Society

2020 - 2021

Founder and Committee Member

- Planned and managed informational content for members to learn and improve their knowledge around the cybersecurity space.
- Organised events to promote club growth and socialising amongst members and club partners.

PROJECTS AND HIGHLIGHTS

- https://www.haolin.dev | Portfolio to display work across my career | NextJS/React/TypeScript/Tailwind
- https://www.archeeapp.com | Websocket implementation of Planning Poker for Agile sprint planning | React/Websockets/NextJS/SEO
- Discord Utilities | Automated CI/CD pipeline and bot development system for managing users across the Discord application | TypeScript/DiscordJS/CI-CD/GitHub Actions
- https://www.snake.haolin.dev | HTML, JavaScript and CSS implementation of the classic Snake game

More projects and highlights can be seen on my portfolio at https://www.haolin.dev

Hobbies: Piano | Badminton | Fishing | Formula 1 | Gardening