HENRY WAN

\$\ \text{0466376139} \ \sum \text{wanngaitin@gmail.com} \ \sum \text{Portfolio} \ \text{\text{Q}} \ \text{github.com/m4ch374} \ \text{\text{in}} \ \text{linkedin.com/in/henry-wan-dev/} \end{array}\$

EDUCATION

Bachelor of Computer Science

The University of New South Wales

 $Feb\ 2021 - Feb\ 2024$

Sydney, Australia

- CSESoc Frontend Director
- CSESoc Development Subcommittee Member
- CSESoc Training Program Lead

PROFESSIONAL EXPERIENCE

Full-Stack Developer *Stomble*

Jul 2023 – Present *Sydney, Australia*

- Developed a large-scale, responsive, and user-friendly mobile application using **TypeScript**, **React Native**, **Expo**, **Serverless** and **Prisma**.
- Contributed to standardizing fetching behavior by developing an in-house fetcher class adopting the **fluent interface design pattern**, significantly reduced the code required to fetch by 70%.
- Standardized the **React Redux** storing layout and provided an easily accessible and maintainable dispatcher for other team members to use in their work.
- Developed a custom **eslint** rule to further standardize the quality of code across the whole project.
- Crafted, developed, and maintained an intuitive and feature packed reels-like short form video system, using **TailwindCSS** and **Amazon S3** for reliable and optimized multimedia content delivery.
- Participated in Agile and SCRUM planning process, assisting the product owner in documenting roadmap and planning future sprints, using **JIRA** and **Confluence**.

Project Team Member SAS Analytics

May 2023 – Jul 2023 Sydney, Australia

- Developed a full stack webapp for financial risk managers to utilize a home loan origination model for risk assessment using **TypeScript**, **ReactJS**, **TailwindCSS**, **Python** and **Django**.
- Leveraging **SAS software suites**, developed models aimed at accurately identifying customers with a high propensity for default, significantly reducing the work of financial risk managers.
- Communicate and collaborate with cross-functional team members, including financial experts and data scientists, ensuring the project is well considered and met the expectations of all stakeholders.

Part-Time Programming Tutor *Enjoyneer*

Nov 2021 - March 2022

Hong Kong

- Teach and educate high school students on basic **C programming**, with 80% positive feedback from students.
- Assist in constructing the syllabus, authored various documents as teaching materials in a professional and interesting manner, keeping students engaged throughout the class.
- Contributed to the design of assignments, marking, and providing feedback to students, including 3 programming exercises.

EXTRA CURRICULAR

Frontend Director UNSW CSESoc

Jul 2023 – Nov 2023 Sydney, Australia

- Spearheaded the frontend development of an internal hiring and offers system for the CSESoc. **Leading**, **managing**, and **coordinating** team members to ensure adherence to established timelines.
- Developed and maintained a highly responsive and interactive UI for the hiring system, utilizing **TypeScript, React JS, TailwindCSS, MUI** and **Vite.**
- Overhauled the design for an application subsystem, improving the user experience and optimizing performance for lower quality hardware, leveraging the **TDD** methodology to ensure code correctness.
- Participated in the construction of the CI/CD pipelines to ensure the team pushing well-tested and bug-free code.
- Carry out managerial responsibilities utilizing Confluence and JIRA.

Training Program Lead *UNSW CSESoc*

Feb 2023 – Jul 2023

Sydney, Australia

- Taking the when2meet application as inspiration, led a team of 5 in developing a website with similar features, while having unparalleled user experience in mind.
- Assist and teach inexperienced trainees to get familiar with common frontend development technologies such as **TypeScript**, **React JS**, **NodeJS** and **TailwindCSS**.

PROJECT HIGHLIGHTS

CSE Chaos | An internal hiring and offers system for CSESoc.

chaos.csesoc.app/

Technologies used: TypeScript, React, TailwindCSS, MUI, Rust, PostgreSQL, Prisma.

CSE Waves \mid *A web app to alleviate the inconvenience of organizing a meeting.*

github.com/m4ch374/project waves

Technologies used: TypeScript, React, TailwindCSS, NodeJS, Express, tRPC, Prisma, MongoDB.

Personal Website | A website to introduce myself.

m4ch374.github.io/personal website/

Technologies used: TypeScript, React, TailwindCSS, Framer Motion, threejs.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Java, C, Shell Script, Python, SQL, HTML/CSS Frameworks: React.js, Next.js, TailwindCSS, Express.js, Flask, Django, REST API Amazon Cognito, Amazon S3, MongoDB, Linux, Docker, PgAdmin4

Version Control: Git, GitHub, GitLab

Project Management: Agile, Scrum, JIRA, Confluence