William Feng

Mobile: 0450 581 742 | Email: williamfeng2001@gmail.com LinkedIn: https://www.linkedin.com/in/williamfeng1/ Website: https://www.williamfeng.com.au/

A recent graduate with a double degree in Computer Science and Statistics, I am a self-motivated individual deeply fascinated by the dynamic landscape of technology. Committed to continuous learning, I bring a proactive approach to contributing to successful team outcomes, driven by a passion for problem-solving and a natural enthusiasm towards tackling new challenges.

EDUCATION

University of New South Wales

(Feb 2020 - Dec 2023)

- Bachelor of Science (Mathematics & Statistics) / Bachelor of Science (Computer Science)
 - WAM: 89.103 (High Distinction)
 - The Faculty of Science Dean's List for Academic Excellence (2020)
 - o The Faculty of Engineering Dean's Award for Best Performance (2020)
 - UNSW Science Achiever Award \$6,000 Scholarship (2020)

North Sydney Boys High School

(2014 - 2019)

- ATAR: 99.85
 - All-round Achiever in 12 units of courses (English Adv., Mathematics Ext. 1 & 2, Chemistry, Economics, IPT)
 - o Top Achiever in accelerated HSC Course 9th in NSW for Information Processes and Technology (2017)

TECHNICAL SKILLS

- Backend Languages: Python, C, Java, Go, Rust, Haskell, SQL, Bash
- Frontend Languages: HTML, CSS, JavaScript, React
- Others: AWS (Certified Cloud Practitioner), Git, Docker, Splunk, Terraform, ELK Stack, R, LaTeX, MATLAB

PROFESSIONAL EXPERIENCE

Software Developer Intern I Atlassian

(Dec 2023 - Feb 2024)

- · Gained insight into the Observability Platforms team and diligently addressed infrastructure tickets to improve monitoring
- Learnt Go quickly from scratch, then developing a command line service to facilitate the tracing conducted by support engineers
- Documented and presented workflow, and crafted Splunk dashboards for future maintenance, in turn earning positive sentiment

Casual Academic I UNSW & UNSW Global

(May 2021 - Dec 2023)

- Tutored classes of 30 students in many courses with varied proficiency, explaining complex concepts in a digestible manner
- · Provided personalised assistance in labs and help sessions, with comprehensive assignment feedback and exam marking
- Cultivated inclusive learning environments, prompting participation through slides, diagrams, Kahoot quizzes and code reviews

Associate Software Engineer I Macquarie Group

(Dec 2021 - Aug 2023, Feb 2024 - Present)

- Engineered a cost-effective Python trade interface, leveraging AWS Cloud products to streamline Equities team operations
 Initiated the concept of outcometed freetend testing through Current and accomplessly integrated it into the CUCD pingline.
- Initiated the concept of automated frontend testing through Cypress and seamlessly integrated it into the CI/CD pipeline
 Resolved backend bugs, delivered outcomes, wrote tests, and actively contributed to stand-ups, retrospectives, and demos

Site Reliability Engineer Intern I Optus

(Jun 2021 - Dec 2021)

- Understood the benefits of adopting a DevOps, agile workflow mindset, and implemented the SLO/SLI in production
- Ingested transformed data into the system, performed composite aggregations and established dashboards with the ELK Stack
- Created over 40 alerts and developed machine learning scripts to automate and reduce mean anomaly detection time by 96%

PROJECTS

ESGlow (Nov 2023)

- Orchestrated the team as scrum master, driving the agile development and culminating in a tailored ESG platform for investors
- Architected core components by designing a resilient database schema, configuring Docker, and building backend endpoints

Pivoted to the React frontend with UI overhauls and crafted innovative components that garnered outstanding client feedback

Otto Recommender System

(Aug 2023)

- · Participated in a five-week Kaggle competition focused on predicting customer interactions, achieving a top 1% placement
- Implemented a two-stage Reranking model, alongside LightGBM, XGBoost and Word2Vec, applying ensemble techniques

VOLUNTEERING

IT/ Publications Director | UNSW Data Science Society

(Feb 2020 - Feb 2023)

- Led a team of 7, ensuring that the student network stayed connected through the fortnightly newsletters and blogs
- Redesigned the website to incorporate new features using the Jekyll framework, improving user retention by 240%
- · Created a series of data visualisations after conducting analytics into the society registration, website, and social media metrics

Events Coordinator | Real Skills Education

(Jun 2020 - Jun 2021)

- Generated PowerPoint slides and scripts for upskilling workshops, bridging the gap between students and the workplace
- · Presented interactive workshops to students across multiple universities and subsequently hosted activities and Q&A sessions

PERSONAL PASSIONS

- Piano (ABRSM Grade 8 Distinction)
- Mathematics, Data and Programming Competitions
- Volunteer Piano Performer at Aged Care Centres
- First-aid qualified, Red Shield Appeal, Duke of Ed
- Badminton, tennis, running, hiking, poker
- Fluent in English, Chinese (Mandarin & Cantonese)