Kaiqi Liang

(61) 424180285

- ♥ Perth, Western Australiain linkedin.com/in/kaiqiliang
- @ kaiqi.liang@outlook.com
- % http://kaiqi-liang.web.app/
- github.com/Kaiqi-Liang

EDUCATION

Master of Information Technology

University of Western Australia (UWA)

February 2022 - December 2023

WAM: 81.250 Extracurriculars:

 2022: Computer Science Student Club (CSSC) Posgraduate Representative, UWA Student Guild International Student Department Liaison Committee

Bachelor of Computer Science

University of New South Wales (UNSW)

🛗 February 2018 - December 2021

WAM: 78.042 Extracurriculars:

- 2021: Computer Science and Engineering (CSE) Society Executive, CSE Student Representative
- 2020: CSE Revue Social Director
- 2019: CSE Society Peer Mentor, CSESoc Media Subcommittee

Achievements

- 100 (=1st) COMP3121 Algorithms & Programming <u>Techiques</u>
- 99 (=1st) COMP1521 Computer Systems Fundamentals
- 98 (2nd) COMP2511 Object-Oriented Design & Programming
- 94 (2nd) COMP2121 Microprocessors & Interfacing
- 94 COMP1531
 Software Engineering Fundamentals
- 90 COMP2521
 Data Structures and Algorithsm
- 90 COMP6080 Web Front-End Programming
- 87 (=4th) CITS5501 Software Testing & Quality Assurance
- 87 ELEC4406 Digital System Design

SKILLS

Web Development

HTML CSS JavaScript TypeScript React MoBX Vue

Programming Languages

C C++ C# Java
Python R Rust Perl
VHDL Assembly Shell Script SQL
MATLAB Dafny

Other Technologies

AWS Git TensorFlow scikit-learn OpenGL Unity Unreal Engine Docker

EXPERIENCE

Software Engineer Intern (Backend)

Google

Movember 2022 - February 2023

- Provided the Backend service in C++ to support GIFs in the ChromeOS Emoji Picker by calling the Tenor API
- Implemented Frontend features in TypeScript to call the Backend service

Software Engineer Intern (Frontend)

Canva

math December 2021 - February 2022

- Enhanced existing features on Canva Live Presentations with added functionality to improve user experience
- Followed Canva Frontend design patterns to produce good quality and consistent code in **React TypeScript** with **MobX**

Academic Tutor

UNSW School of Computer Science & Engineering

E February 2019 - Present

- Taught over 500 students technical concepts across 15 different courses
- Developed exam, assignment and tutorial questions that are used to assess over 1000 students

International Student Engagement Ambassador

UWA Office of Deputy Vice-Chancellor (Education)

🛗 August 2022 - November 2022

- Reduced the time International Student Support Team spends on the manual process of cross-checking student information from 2 hours to 15 minutes per week by utilising the pandas Python library and the pdf-parse node module
- Organised excursions and social events tailored for international students

NuraGili Indigenous Tuition Program Tutor

UNSW Faculty of Deputy Vice-Chancellor (Academic)

- September 2022 November 2022
- Provided supplementary, tailored one-on-one academic assistance for Aboriginal students in Digital Circuits and Systems (COMP3222) which uses VHDL and Solving Modern Programming Problems with Rust (COMP6991)

Professional Computing (CITS3200) Project Auditor

UWA School of Physics, Maths & Computing

August 2022 - November 2022

- Attended team meetings and commented on team processes
- Checked the veracity of claimed hours against evidence on GitHub

PROJECTS

☑ Tax Calculator

- A calculator that determines the tax category and the amount of tax withheld based on your income salary
- Built the Frontend in **React TypeScript** and deployed on **GitHub.io**, Backend in **TypeScript** and deployed on **Google App Engine**

☑ Chrome Extension

- A Chrome Extension for YouTube that removes distracting features
- Built in TypeScript and compiled to Vanilla JavaScript before publishing to Chrome Web Store