Kaiqi Liang

(61) 424180285 Sydney, New South Walesin 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)

28 February 2022 - 19 December 2023

WAM: 84.417 Extracurriculars:

 2023: Computer Science Student Club (CSSC) Vice President, Quantitative Finance UWA (QFin) Trading Team, UniMentor, 32nd in the South Pacific ICPC Preliminary Contest

 2022: CSSC Postgraduate Representative, UWA Student Guild International Student Department (ISD) Liaison Committee

Bachelor of Computer Science

University of New South Wales (UNSW)

🗎 26 February 2018 - 16 December 2021

WAM: 78.042 Extracurriculars:

 2021: School of Computer Science & Engineering (CSE) Student Representative, CSESoc Executive

• 2020: CSE Revue Social Director

• 2019: CSE Peer Mentor, CSESoc Media Committee

Achievements

 100 (=1st) - COMP3121 Algorithms & Programming Techiques

• 99 (=1st) - COMP1521 Computer Systems Fundamentals

 98 (2nd) - COMP2511 Object-Oriented Design & Programming

• 94 (2nd) - COMP2121 Microprocessors & Interfacing

• 94 - COMP1531 Software Engineering Fundamentals

• 92 (2nd) - CITS5507 High Performance Computing

• 92 (3rd) - CITS3005 Knowledge Representation

• 90 - COMP2521 Data Structures and Algorithms

90 - COMP6080 Web Front-End Programming

• 87 (=1st) - CITS5504 Data Warehousing

• 87 (=4th) - CITS5501 Software Testing & Quality Assurance

• 87 - ELEC4406 Digital System Design

• 86 (3rd) - CITS3006 Penetration Testing

• 86 - CITS5003 Cloud Computing

• 84 - AUTO4508 Mobile Robots

• 83 (3rd) - CITS3007 Secure Coding

• 83 (7th) - CITS4009 Computational Data Analysis

SKILLS

Programming Languages

C C# C++ Objective C Swift Rust Java TypeScript Haskell Dafny Assembly Shell Script

Data Science

R Python Prolog Machine Learning MATLAB PowerBl SQL Graph Databases

Other Technologies

Git Docker AWS VHDL HTML CSS React Vue ROS OpenGL Unity Unreal Engine

PROJECTS

Discord Bot

- A Discord Bot that reminds all members in a server when a new LeetCode Daily
 question releases and congratulates anyone for sharing their code
- Built in Rust and deployed on a Oracle Cloud instance as a background task

☑ iOS App

- An iOS App that replicates a card game called What's Your Story
- Built in Objective C and UIKit, launched onto a real iPhone

Chrome Extension

- A Chrome Extension for YouTube that removes distracting features
- Built in TypeScript, compiled to Vanilla JavaScript then published to Chrome Web Store with hundreds of users and 5 star positive review

☑ 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**

EXPERIENCE

Mobile Software Engineer

TikTok

🗂 5 February 2024 - Present

• Implement TikTok Live Interaction features in Objective C

Academic Tutor

UNSW

🗎 18 February 2019 - Present

- Involve in teaching and creating content for 19 different programming related courses impacting tens of thousands of students
- Provide supplementary, tailored one-on-one academic assistance for Aboriginal students in Digital Circuits and Systems (VHDL), Extended Operating Systems (C) and Solving Modern Programming Problems with Rust under the Nura Gili Indigenous Tuition Program

Software Engineer Intern

IMC Trading

27 November 2023 - 2 February 2024

- Wrote C++ to handle a new feed protocol from the stock exchange
- Simulated trading Futures and ETFs by building an autotrader in Rust and Python

Software Engineer Intern

Google

28 November 2022 - 17 February 2023

- Attracted media attention as featured in several news articles by adding GIFs in ChromeOS Emoji Picker
- Provided Backend services in C++ as a wrapper for the Tenor API
- Implemented Frontend features in TypeScript to interact with Backend

Software Engineer Intern

Canva

13 December 2021 - 25 February 2022

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

Resident Advisor

UWA Trinity Residential College

🛗 15 July 2023 - 25 November 2023

- Supported IT and AV related matters around the college
- Connected staff and residents in organising and promoting events
- Acted as a leader and manager for a designated building within the college
- Welcomed new residents and ensured they are settled in comfortably
- Undertook after-hours administration and management of the college