# Kaiqi Liang

- **(**61) 424180285
- **♀** Sydney, New South Wales in 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 &

• 94 (2nd) - COMP2121 Microprocessors & Interfacing

• 94 - COMP1531 Software Engineering Fundamentals

• 92 (2nd) - CITS5507 High Performance Computing

• 92 (3rd) - CITS3005 Knowledge Representation

- COMP2521 Data Structures and Algorithms

- 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

- AUTO4508 Mobile Robots

• 83 (3rd) - CITS3007 Secure Coding

• 83 (7th) - CITS4009 Computational Data Analysis

# **SKILLS**

# **Programming Languages**

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

## **Data Science**

Python **Prolog** Machine Learning MATLAB PowerBI SQL **Graph Databases** 

# Other Technologies

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

#### PROJECTS

# ☑ 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 over a hundred users and 5 star positive review

# 

- 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 15 different programming related courses impacting 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 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

# **Resident Advisor**

# **UWA Trinity Residential College**

# 15 July 2023 - 25 November 2023

- Supported IT and AV related matters around the college
- Acted as a leader and manager for a designated building within the college
- Undertook after-hours administration and management of the college

# International Student Engagement Ambassador

# UWA Office of Deputy Vice-Chancellor (Education)

🗎 15 July 2022 - 10 November 2022

- Reduced the time International Student Support Team spends cross-checking student information every week from 2 hours to 15 minutes by automating the process with a TypeScript and Python script
- · Organised excursions and social events tailored for international students