# Chi Kit (Aiken) Lee

## **EDUCATION**

### **Bachelor of Computer Science**

Monash University · Wellington Rd, Clayton VIC 3800 · 2024 - Expected 2026 · GPA: 3.75 / 4

• Transfered from Swinburne University of Technology with 11/12 units credited.

# **Bachelor of Computer Science**

Swinburne University of Technology • John St, Hawthorn VIC 3122 • 2023 - 2024 • GPA: 3.58 / 4

· Awarded Swinburne International Excellence Scholarship.

# **PROJECTS**

### Redis | Python, Asyncio

Built a simple Redis-like in-memory data storage system • github.com/yens5757/redis-python

- Implemented core commands, key expiry, and RDB persistence for data durability.
- Developed master-replica synchronization with replication protocols and multi-replica command propagation.
- Designed using event loop for handling concurrent clients efficiently in python.
- · Supported RESP data types, including strings, integers, arrays, and bulk strings.

# Full Stack Website | Angular, MongoDB, Express.js, HTML & CSS

A full stack website with APIs and DB · github.com/yens5757/full-stack-drivers-packages

- · Developed the front end using Angular and Bootstrap for a dynamic and responsive UI.
- · Implemented the back end with Express.js, serving as API endpoints.
- · Designed and managed the database using MongoDB, with Mongoose for schema modeling.
- · Integrated third-party APIs with Socket.io as communication to enhance functionality.

# 2D Mini-games | Ruby, C#

Some 2D mini-games with different language · sharemygame.com/@aiken2001

- $\cdot$  Build different mini-games with different language and framework, including C#, Ruby Gosu and Unity.
- · Applied OOP principles to structure game logic and design scalable solutions.
- · Utilized design patterns such as Factory and Singleton to improve code reusability and maintainability.

## INVOLVEMENT

### Graduate

Ravi's Study Program • 2024 - 2025

- · Completed an intensive program focusing on algorithms, data structures, and coding efficiency.
- Gained insights into industry best practices by networking with professionals from Big Tech companies, learning about their technical expertise, problem-solving approaches, and career paths.

### **EXPERIENCE**

#### **UAT Tester**

#### **Hong Kong Government**

June 2022 - February 2023, Hong Kong

- · Conducted User Acceptance Testing (UAT) and provided detailed reports to identify and resolve system issues.
- · Managed and updated databases, ensuring accuracy and compliance with organizational standards.

#### **SKILLS**

Back End: Python, Ruby, C#, Express.js

Front End: HTML, CSS, TypeScript Database: MongoDB, Oracle RDBMS