# **EASON WONG**

₩ wong.eason@outlook.com

ea3onwong.github.io/

github.com/ea3onwong

in linkedin.com/in/wongeason

# **EDUCATION**

#### The University of New South Wales

Sydney, Australia

Bachelor of Science in Computer Science & Bachelor of Economics

February 2020 – January 2024

- Relevant Courses: Data Structures and Algorithms, Object Oriented Design and Programming, Algorithms and Programming Techniques, Database Systems, Advanced C++ Programming, Software System Design and Implementation
- Awards: Bronze Honor in Asia International Mathematical Olympiad Open Contest Trail (HKMO & AIMO OPEN)

# PROFESSIONAL EXPERIENCE

#### iOS Developer Intern

Sydney, Australia

**FoodCLUB** 

June 2023 – October 2023

- Implemented a short-form video feature in SwiftUI, using a custom video player that encapsulates AVKit's capabilities for refined video playback and switching controls
- Developed a dynamic story feature with automated content progression and tap-to-navigate controls, and supported by fluid 3D transition animations for responsive user navigation
- Established an API network environment, integrated APIs into the frontend of the user profile page and efficiently managed the caching for real-time data fetching

### **Software Engineer Intern**

Hong Kong

Rouge International

February 2022 – April 2022

- Rebuilt approximately 30% of search engine's frontend using **Bubble.io**, enhancing accessibility of market information for over 30,000+ venture capital firms
- Conducted comprehensive API testing to ensure accurate extraction of LinkedIn user profile information, resulting in improved data reliability and integrity
- Collaborated on backend troubleshooting, issue debugging, and data cleaning using **Python** to increase search engine system usability and stability

## RELEVANT PROJECTS

## **Book Recommendation System**

https://github.com/ea3onwong/Book-Rec

- A book recommendation system using React.js, Python/Flask and MongoDB, enabling user to access a vast collection of books, contribute book reviews, and receive personalized book recommendations
- Implemented a dynamic book search feature with Google Books API, allowing users to perform precise targeted searches based on either book titles or author names
- Adapted and synthesized existing algorithms to construct a recommendation model that utilizes users' recent reading history and preferences to generate personalized book recommendations

### **Loop Mania Game**

https://github.com/ea3onwong/loop-mania

- An MVC-based **Java** game application that requires player to automatically follow pre-generated paths and engage in battles with enemies
- Leveraged design patterns to implement in-game equipment systems, significantly enhancing gameplay functionality and depth, facilitating integration from backend to frontend
- Wrote **JUnit** tests for in-game equipment and characters, effectively strengthening the game's reliability, resulting in a 15 -20% increase in overall test coverage

#### **Path Finding Visualiser**

https://github.com/ea3onwong/path-finding-visualiser

- A pathfinding visualiser is a tool developed in **Python**, which allows users to visualise how the algorithms search for the shortest path between two points on a grid
- Designed an intuitive interface enabling users to create customized mazes for doing algorithmic navigation
- Implemented four different pathfinding algorithms, offering users multiple efficient options for path searching

## **SKILLS**

Programming: Python, C/C++, Java, JavaScript, HTML/CSS, Swift, MongoDB, PostgreSQL, R, Git

 Software Figma, Unity, MS Office

English, Cantonese, Mandarin • Languages: