

Gary Lam

Graduate Software Developer

Passion in learning and coding, eager to gain experience from practical development process, to engage in projects and ultimately, build something that can inspire people a new way to live. With strong desire to develop my technical abilities and knowledge in software development aspects.

✉ gary9632@gmail.com

☎ 0450 687 622

📍 Adelaide, SA 5000

EDUCATION

Diploma Of Information Technology

South Australian Institute of Business & Technology

02/2018 - 12/2018

GPA 6.13

Bachelor of Information Technology

University of South Australia

02/2019 - 12/2020

GPA 6.5

Capstone courses

- Data Structure
- Software Development for C++
- Artificial Intelligence
- Web Development

PROJECTS

Engineering Data Management System

Future Industries Institute | UniSA

07/2020 - 11/2020

A data management system developed for the research of thin-film coatings conducted by the Future Industries Institute in UniSA.

Achievements/Tasks

- Gathering the system requirements with clients
- System design
- Built a stand-alone database to store specific test data
- Develop a web-based system with Django framework
- Take a major role in coding

REFERENCES

- Rodney Pratt (Client)

Project: Engineering Data Management System

Email: rodney.pratt@unisa.edu.au

Mobile: 0407 185 584

- Wolfgang Mayer (Academic Supervisor)

Project: Engineering Data Management System

Email: wolfgang.mayer@unisa.edu.au

Mobile: +61 8 830 25567

KEY STRENGTHS

Problem Solving

Self-learning

Teamwork

Negotiation

Trilingual

TECHNICAL IT SKILLS

Language

- HTML, Java, Python, C++, C#, JavaScript, VB.NET, Swift, SQL

Framework

- Django, React.js, ASP.NET, Bootstrap, REST API

Version Control

- Github, Gitlab

Cloud Services

- Amazon Web Services, Google API (Youtube, Gmail)

OBJECTIVE

Seeking an internship or full-time position in the web development industry.

LANGUAGES

English (Advanced)



Mandarin (Native)



Cantonese (Native)



Japanese (Simple Conversation)



INTERESTS

Learning

Programming

Japan culture