YI LU

Auckland | 027 2485 130 | <u>yi.lu7799@gmail.com</u> | LinkedIn: www.linkedin.com/in/yi-lu-a470301b4

Objective

Completing Master of Applied Computing at Lincoln University and seeking an industry position to further develop technical skills. Enthusiastic to leverage my expertise to contribute to impactful tech development projects and drive technological advancement.

Education

MASTER OF APPLIED COMPUTING | 2024 - 2025 | LINCOLN UNIVERSITY

- Subjects: Studio Project, Advanced Programming, User Experience, Software Development
- Studio project: Creation of a software solution using modern software engineering development methodologies for a real-world external client

BACHELOR OF SCIENCE | 2020 - 2023 | UNIVERSITY OF AUCKLAND

- Majoring in Computer Science
- Main subjects: Capstone: Computer Science, Principles of Programming, Object Oriented Software Development, Functional programming, Artificial Intelligence, Statistical Competing
- Capstone: Computer Science: Working as a team to develop a software solution to fulfill an external client's needs

Skills & Abilities

PROGRAMMING AND DEVELOPMENT

- Advanced programming skills using object-oriented design
- Languages: JavaScript, C, C#, Python, SQL
- WebApp development

PROJECT MANAGEMENT

- Fundamentals of project management, terminology, techniques and tools
- Experienced Agile; Scrum methodologies

COMMUNICATION

 Clear, confident written and oral communication demonstrated in team member employment working closely with staff

Experience

TEAM MEMBER/FRONT OF HOUSE | EAT MI, AUCKLAND | 2022 - 2024

- Team member on cooking lines and customer service.
- Followed carefully company policies around food quality, waiting times, health and safety, and customer service with an eye on details.
- Confidently used all POS systems.
- Ensured the company met every customer's needs.

INTERESTS

I enjoy outdoors adventures like hiking and camping and currently aim to go for hiking at least once a week if the weather is good.

REFERENCES AVAILABLE ON REQUEST