Andy Lee

Milford, Auckland | %+64 022-150-1234 | Mkeehoon2004@gmail.com | OGithub | In LinkedIn

Summary

I am an enthusiastic and dedicated third-year Software Engineering student at the University of Auckland, eager to apply my programming skills and passion for software development in a challenging internship role. I aim to contribute my knowledge, problem-solving abilities, and team collaboration skills to gain practical experience in a professional setting. I have an interest in Network security and Cybersecurity. I am seeking an internship role during my summer break (November 2024 to February 2025).

Expected: Nov 2025

Educational Background

University Of Auckland

Bachelor of Engineering (Honours) – Software Engineering

• Engineering GPA: 7.8

Work History

KFC Cook [December 2021 - February/2022]

• Demonstrated strong time management skills in a high-pressure, fast-paced environment.

Private Tutor in Mathematics [January/2021 - November/2021]

Assisted in delivering educational content to a student studying NCEA level 3.

Projects - for more info Project Website

Internet Banking Software - <u>Internet-Banking-System</u>

- Developed an Internet Banking Software application using HTML programming, incorporating user data storage and security measures.
- Implemented robust data security practices, including hashing techniques and encryption, to ensure the protection of user information.

University Gaming Project (Collaboration) - Escaipe-Room

- Worked in a group of 3 developers to design and create an escape room application for the client Brain-e-Riddlers.
- Integrated the OpenAI API to generate unique experiences and riddles for each playthrough using prompt engineering.
- Significantly reduced response times and prevented freezing by implementing multi-threading and concurrency.

AI Neural Network Driving Simulation - Neural-Network-AI-Car

- Implemented a genetic neural network architecture using Deeplearning4j, demonstrating proficiency in configuring and training neural networks.
- Explored and implemented various techniques, including iteration cycles, combining neural networks, mutation, predicting output, and creating appropriate network layers.

Network Packet Analyser - <u>Network-Analyzer</u>

- Developed a network packet analyser using NpCap to capture and analyse packets from various protocols and transport types.
- Designed a tool to detect malicious activity by monitoring packet structures and behaviours in real-time.

Skills

Languages: Java, JavaScript, Python, HTML/CSS, SQL, C, C++, MATLAB, LaTeX **Tools/Frameworks:** Git/GitHub, Terminal, Linux, Agile, MySQL

Certificates

Google Cybersecurity Professional Certificate - Credential