Tony Lim

PENULTIMATE SOFTWARE ENGINEERING STUDENT

tonylxm.com |
tonylim8669@gmail.com |
+64 22 061 1495 |
Auckland, NZ |
GitHub |
LinkedIn

EDUCATION

University of Auckland

2022 - 2025 Rosmini College

2015 - 2021

Bachelor of Engineering (Hons) - Software

- Engineering GPA: 8.5/9 (A/A+)
- Top Achiever's Scholarship (\$20 000)
- Dean's Honours List (2023) Top 5% of cohort
- Head Boy
- DUX Litterarum
- Robert Ned Covich Scholarship for Engineering (\$7 500)

EXPERIENCE

Software Development Intern

Dec 2023 - Present

Emergency Q

- Full stack development improved patient management portal and EQ mobile app
- XYZ quantify with stats and numbers on my impact
- Yes, I know I need to update this once I finish my internship

EY Career Compass Programme

Sep 2023

EY New Zealand

- 1 of 30 selected for EY's two-day professional development programme
- Participated in a case competition with 5 min presentation (which my team won!)

PROJECTS

EscAlpe Room Game | Java, JavaFX, CSS

GitHub Repository

- Worked in a team of 3 developers to create an escape room game for our 'client' Brain-e-Riddlers
- Integration of OpenAI API generates unique riddles and personifies GameMaster AI with prompt engineering
- Incorporating multithreading improved response times by up to 60%

XV (X/Twitter clone) | React, Firebase, TailwindCSS

Deployed Application

- Worked in a team of 5 developers at the SESA x WDCC Hackathon 2023
- Full stack application of a medieval social media web app with landing page and secure authentication
- Real-time feed, post character limiting, friending system

LEADERSHIP & EXTRACURRICULAR

President Oct 2023 - Present

Software Engineering Students Association

- Elected by students as the SESA President for 2024
- Lead an executive team of 16 to run social and professional events for the 350+ SE students at UoA

Software Cohort Representative

Feb 2023 - Nov 2023

UoA Student-Staff Consultative Committee

- Gathered and presented feedback to AUSA, faculty and ECSE department
- Organised and ran annual ESCE Faculty Electives Night (100+ attendees)

TECHNICAL SKILLS

Languages: Java, Python, JavaScript/TypeScript, HTML/CSS, C, MATLAB, LaTeX

Technologies: React, Angular, Node.js, Tailwind CSS, Git/GitHub workflow, Git Bash, Bitbucket, Jira, Confluence