

TREVOR PO

Penultimate Student @University of Auckland | 2025

Bachelor of Software Engineering (Hons) | Bachelor of Commerce in Finance

✉ trevorpo802@gmail.com

☎ (+64) 022 395 9369

📍 Remuera Auckland, 1050

in <https://www.linkedin.com/in/trevor-po-b26059212>

ABOUT ME

I am an ambitious software engineering student eagerly looking to gain real-world experience and to advance my software development skills.

I chose this career path because I enjoy complex problem solving that involve in-depth, logical brainstorming, and trial-and-error processes. I am adept at developing and implementing creative solutions which are skills I hope to utilise throughout my career. I look forward to engaging in more collaborative and interactive team-based projects to further hone my teamwork and management skills.

WORK EXPERIENCE

Software Engineering Intern

LogTag International Ltd

11/2023 – 02/2024

- Worked on a R&D project involving software development and Bluetooth Low Energy capabilities with the company's product.

Software Intern

Kmax Technology

01/2023 – 04/2023

- Assisted with automating the process of collection of data.
- Performed testing and research with a set of algorithms on a set of data.

Front of House Staff

Daruma Group

04/2021 – Present

- Working at Daruma required stock management, multitasking, and adapting to a fast-paced environment.

EDUCATION

Bachelor of Software Engineering (Hons) | Bachelor of Commerce in Finance

University of Auckland

TECHNICAL SKILLS

Languages

- Java, JavaScript, React, HTML/CSS, Python, Git
- Other: C++, Visual Basic, MATLAB, MySQL & PHP

Electronics

- Proficient at using circuit boards, soldering, and assembling components.

CAD & Photoshop

- Used Autodesk Inventor and photoshop in designing products and making models in my engineering course.

2020 – 2024

- 7.5/9.0 GPA

2019 – 2020

- A* in Mathematics, Computer Science & Physics

PERSONAL SKILLS

Problem Solving

Problem solving has been a necessity throughout my career and is a skill that I have consistently worked on. I am committed to getting results even if I am not right the first time and as such, I can effectively analyse problems and come up with unique solutions.

Teamwork

Being involved in numerous group projects and working in a fast-paced, high-pressure environment has greatly emphasised to me the importance of efficient and effective teamwork. I am a strong communicator and attentive, allowing me to carry out key roles to help my team reach goals.

Planning and Organising

Studying a conjoint and working has developed my skill to efficiently plan and organise my life to be productive. I am competent in managing my time and resources effectively so that I can remain dedicated to all my responsibilities.

Learning and Development

I am a dedicated and quick learner as possessing a diverse skillset is an aspect I hold in high regard. I am confident in my ability to adapt and hone new skills across my academic, extra-curricular, and work environments.

PROJECT EXPERIENCE

Bluetooth Logger Aggregator

2024

- This intern project focused on using Bluetooth Low Energy to talk to third-party loggers with LogTag's UTRED30-Wifi logger by implementing a state handler and building on legacy code.

Key Skills: C, Python

Typefaceoff

2023

- A collaborative front-end web tool to compare font-files uploaded with drag-and-drop functionality. Font-files are shown through editable text templates making it a useful tool for anyone who wants to compare fonts.

Key Skills: React, Node.js, Vanilla CSS

Flight Booking Service

2023

- A university project to build a RESTful web service for querying and booking flights. This was a back-end project focusing on client requests which were used in a React web application.

Key Skills: JAX-RS, JPA/Hibernate, Java

LICENSES & CERTIFICATIONS

First Aid, CPR and AED (Level 2)

St John

Full Driving License

12/2020 – Present

INTERESTS & HOBBIES

In my free time I enjoy drawing, playing a bit of video games, and building plastic model kits.