**Ivan Fateev**

Auckland, NZ | P: +64 27 203 2304| [ivan.fateev.nz@gmail.com](mailto:ivan.fateev.nz@gmail.com) | <https://linkedin.com/in/ivanf-nz>

**SUMMARY**

I’m a Computer Systems Engineering student at the University of Auckland, with a focused on creating practical hardware and software solutions. I tackle complex challenges like spatial mapping and decentralised systems, driven by curiosity to explore areas like web development and web3. I’m eager to apply my skills in real-world projects, particularly in embedded systems, hardware development, and web apps.

**EDUCATION**

**UNIVERSITY OF AUCKLAND**

Bachelor of Computer Systems Engineering (Honours) Expected Nov 2027

Cumulative GPA: 8.4/9; **2024 Dean's Honours List** (students with top 5% performance or 8.25+ GPA)

Relevant Coursework: ENGGEN 131, SOFTENG 281, COMPSYS 201, ELECTENG 291

**PROJECTS**

**BLOCKCHAIN VOTING SYSTEM (WEB3 HACKATHON)** March 2025

* Won **1st place** in the Governance Challenge at NZ’s first Web3 Hackathon earning $4000 NZD competing against 40% industry professionals by building the backend for our decentralised voting system just in 36 hours
* Wrote 8 unit tests to validate smart contract functionality across code changes and deployments ensuring reliability

**3D SPATIAL MAPPING SYSTEM** Nov 2024 – Jan 2025

* Engineered 3D spatial mapping system capturing ~100,000 points per scan at 250Hz for indoor visualisation using LiDAR, stepper motors, I2C communication, and 3D printed gimbal components designed in Autodesk Inventor
* Programmed motor control and LiDAR data processing pipeline to generate CAD-ready 3D mesh models improving spatial accuracy using Arduino UNO and C++, and Python scripts for data cleaning and conversion to .xyz format

**PERSONAL PORTFOLIO WEBSITE –** [**https://ivanf.nz**](https://ivanf.nz) April 2025 - Present

* Built and deployed custom terminal-style website using Vercel, Next.js, and TypeScript enabling real-time command processing and dynamic rendering of README.md files from GitHub API hosted on a personalised domain
* Ensured responsive design for mobile and desktop with terminal-like interface and managed codebase with Git and GitHub tracking 50+ commits for continuous improvement and smooth functionality

**3D TO ASCII RENDERER** Dec 2024 – Feb 2025

* Built Python tool to render .obj 3D models as ASCII in the terminal with custom projection, shading, and face-sorting logic, achieving real-time rotation at ~60 FPS
* Leveraged NumPy for efficient vertex data storage and manipulation, enabling fast transformation and projection while implementing error handling for reliable parsing of large .obj files

**WORK EXPERIENCE**

**CHILLED/FROZEN ASSISTANT** Auckland

New World NZ Oct 2022 – Feb 2024

* Successfully trained 3 new team members on procedures and workflow, ensuring smooth operations and effective collaboration across shifts
* Built solid communication and problem-solving skills dealing with 50+ customers a day, handling questions and fixing issues on the spot

**CORE SKILLS & COMPETENCIES**

**TECHNICAL EXPERTISE:** Python, C++, Java, JavaScript, TypeScript, Git, Arduino, ESP32, Fusion 360

**CORE COMPETENCIES & INTERESTS:** Underwater Hockey, Water-Polo, Prototyping, PCB, 3D Models, Adaptability