

Viktor Neshikj

COMPUTER SYSTEMS ENGINEER

Auckland, New Zealand

☎ (+64) 22 319 8414 | ✉ vneshikj@gmail.com | 🏠 viktorneshikj.site | 📷 vneshikj | 🌐 Viktor-Neshikj

Experience

Vetus - Maxwell

Auckland, New Zealand

EMBEDDED SYSTEMS INTERN

Oct 2023 - Present

- Independently developed a control module for the anchoring system on small to medium sized vessels. My re-design was over ten times cheaper compared to the previous implementation, while also adding many features for safer operation including low-voltage lockout and fault detection/debugging.

Extracurricular Activities

University of Auckland

Auckland, New Zealand

MENTOR

2023 - Present

- Tutor students in both **part I and part II** in approaching problems involving circuit analysis, embedded design, and programming.
- Act as a mentor and personal coach for students, helping motivate them, develop skills, set guidelines, and track their goals.

Rotary National Science and Technology Forum

Auckland, New Zealand

PARTICIPANT

Jan 2019

- One of 160 students selected nationally to attend the Forum.
- Learned about the most recent developments in science, mathematics and technology, gaining an insight into university life.

Projects

Portfolio

🔗 [HTTPS://VIKTORNESHIKJ.SITE](https://viktorneshikj.site)

2023 - Present

- As an exercise to widen my skills in development, I taught myself **React** and built a portfolio to showcase my projects.
- Taught myself wireframing using **Figma** and developed the outline based on **Google Material Design** guidelines, creating an aesthetic, eye-pleasing portfolio.

Pathfinding Robot - Cypress PSoC 5

🔗 [HTTPS://GITHUB.COM/JAMESNZL/COMPSYS301-PATHFINDING-ROBOT](https://github.com/JAMESNZL/COMPSYS301-PATHFINDING-ROBOT)

2023

- A self-navigating robot developed in a team, utilising a **PSoC 5** microcontroller.
- Designed analogue circuitry using photodiodes, tested using **LTspice**.
- Brainstormed and developed sensor constellation and layout.
- Designed and verified the PCB for the analogue circuitry using **Altium**.

AI Based Sign Language Interpreter

🔗 [HTTPS://GITHUB.COM/VNESHIKJ/ASL-INTERPRETER](https://github.com/VNESHIKJ/ASL-INTERPRETER)

2023

- Developed an AI-based model to interpret American Sign Language in **Python** using **PyTorch**.
- Followed an MVC design pattern and developed the UI in **Python** using **PyQt5**.
- Collaborative project with two other individuals.

Flappy Bird - Cyclone V FPGA

🔗 [HTTPS://GITHUB.COM/VNESHIKJ/FLAPPY-BIRD](https://github.com/VNESHIKJ/FLAPPY-BIRD)

2023

- A **VHDL** project implemented on a **Cyclone V FPGA** development board with two other individuals, viewed through VGA output.
- Designed a finite state machine for the different game states and game flow control.
- Implemented components to synchronize the VGA output and detect collisions.

Inductive Energy Monitor

🔗 [HTTPS://GITHUB.COM/VNESHIKJ/ENERGY-MONITOR](https://github.com/VNESHIKJ/ENERGY-MONITOR)

2022

- An embedded systems project monitoring the real time energy consumption of an inductive appliance.
- Designed and tested a custom PCB in **Altium** for signal sensing and conditioning.
- Developed firmware in **C** for an **ATmega328PB** for digital signal processing and data transmission through UART.
- Led a team of four in an agile environment with weekly progress checkups.

Education

University of Auckland

Auckland, New Zealand

BACHELOR OF ENGINEERING (HONOURS) IN COMPUTER SYSTEMS, GPA: 7.5

Jan 2021 - Present

Skills

Programming Languages: C, Python, Java, VHDL, MATLAB, R, LaTeX, Markdown, Javascript, CSS, HTML.

Technologies: Altium Designer, Quartus Prime, LTspice, PSoC Creator, Proteus, Git, GitHub, Figma, React.