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 Auckland

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

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
 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, eyepleasing portfolio.

Pathfinding Robot - Cypress PSoC 5

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.

Al Based Sign Language Interpreter

₱ HTTPS://GITHUB.COM/VNESHIKJ/ASL-INTERPRETER

2023

- Developed an Al-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

𝚱 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

𝚱 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.