Nikola Zupancic

647-774-2685 | nikola.z37@hotmail.com | LinkedIn | github.com/c-ola | nikzu.dev

EDUCATION

Queen's University

Bachelor of Applied Science; Computer Engineering

- Relevant coursework: Computer Architecture, Data Structures, Algorithms, Object Oriented Programming, Microprocessors and Embedded Systems, Operating Systems, Computer Networks, Database Management Systems
- Awards: Dean's Honour List 2022-2023, Dean's Honour List 2023-2024

EXPERIENCE

Queen's Space Engineering Team Member

- Working within the Onboard Computer (OBC) subteam on the Queen's Space Engineering Team to develop software for a CubeSat
- Participated in idea generation and the design process of the structure for the software that will run on the CubeSat
- Developed a driver for a Real Time Clock using the **i2c** protocol in **C++** on linux

Queen's Cybersec and Cryptography Club (Q3C)

- Co-founded the Queen's CTF team as a subgroup of Q3C
- Participated in CTFs with other students to represent Queen's University
- Created a discord bot to manage CTF related activites and data https://github.com/c-ola/q3ctf-bot

PROJECTS

IO Switcher (Software KVM Switch) | https://github.com/c-ola/ioswitch

- Wrote a **C** program that switches input devices between computers (software based KVM switch)
- Designed a Client/Server Daemon that sends/receives Linux input events across a network using TCP
- Implemented **Bash** scripts and a **Systemd** service to seemlessly incorporate it into my workflow

GameBoy Emulator | https://github.com/c-ola/cassowary-gb

- Developed a program in **Rust** that **emulates** the 8-bit Gameboy desktop platforms
- Interpreted CISC instruction set on emulated registers, memory and i/o devices
- Emulated interrupts generated by input and output hardware, including display, timer, serial and joypad interrupts
- Emulated a pixel processing unit that decodes bytes in VRAM into pixels that are displayed using SDL2

Customizable Assembler | https://github.com/c-ola/minisrc-assembler

- Wrote a **Python** program that assembles **assembly into machine code** given a description of an instruction set
- Used YAML and JSON to create a config format that allows for the description of RISC languages
- Developed support for tags, directives and comments, and windows and linux operating system executables

Patient Cancer Screening Service

- Achieved **2nd** place in a team of 4 at the Queen's Engineering Competition for Programming
- Wrote a backend in **Python** using **Flask** to process symptoms through a **SVM** to predict lung cancer
- Wrote a frontend using HTML, Tailwind CSS and React

ACADEMIC PROJECTS

Duckietown Design Project

- January 2024 April 2024
- Used computer vision concepts to control and navigate a vehicle for MITs Duckietown Platform
- Placed top 10 across worldwide leaderboards in each completed exercise (including 1st and 2nd)
- Trained a Neural Network to identify obstacles along a road
- Used the braitenberg concept to steer around obstacles

TECHNICAL SKILLS

Languages: C/C++, Python, Rust, Java, Javascript, Verilog, Assembly, MATLAB, Bash, HTML, CSS, SQL CTFs: QCTF - 4th, UMDCTF - 29/562 overall, 15/104 student, ringzer0ctf - top 9% Libraries: SDL2, Raylib, React, Flask, OpenGL DevOps: Git, Github/Gitlab, Docker Tools: Linux, Cloudflare, Android SDK Hardware: Arduino, FPGAs, Single Board Computers

March 2024 - Current

Kingston, ON, Canada September 2021 – April 2025

September 2023 - Current

June 2023 - Present

Julv 2024 – Present

March 2024 - Present

November 2023