# NIKOLA ZUPANCIC

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### **EDUCATION**

# Queen's University

Kingston, ON, Canada

Bachelor of Applied Science; Computer Engineering

September 2021 - April 2025

• Relevant coursework: Computer Architecture, Data Structures, Algorithms, Object Oriented Programming, Microprocessors and Embedded Systems, Operating Systems, Computer Networks, Database Management Systems, Numerical Methods & Optimization

• Awards: Dean's List 2022-2023

#### WORK EXPERIENCE

Retail Associate May 2022 - August 2022

Scarlett Gardens Toronto, ON

• Helped customers by answering questions about plants

· Arranged plants in the Garden Centre based on new arrivals, current stock and climate

#### ACADEMIC PROJECTS

## **Engineering Design Project**

January 2022 - April 2022

- Classified handwritten digits using Machine Learning algorithms (CNN, KNN, Naive-Bayes) with an accuracy of 97%
- · Created a GUI in python using TKinter to guess drawn handwritten digits using specified ML algorithms
- · Worked in a small team to optimize each ML algorithm

# **Arduino Engineering Design Project**

September 2022 – December 2023

- Created a prototype pet collar to track the location and the heartbeat of a pet
- Acted as the leader of the group for decisions that were associated with Arduino
- Wrote code that provided functionality to different hardware components including: GPS, Buzzer and a Light

## **Mechatronics Project**

Jan 2021 – Aug 2021

- Lead my group in designing and building an autonomous rover for a University Course
- Wrote C++ code for **Arduino** to enable reliable rover movement using motor encoders, path finding using line sensors, picking up a flag using servo motors, and detect obstacles with infrared proximity sensors

### **PROJECTS**

#### **Personal Website** | CI/CD, Markdown, Hugo, Git, Cloudflare

September 2023 – Present

- Created a personal website built with Hugo to showcase projects, my resume and contact info
- Deployed on Cloudflare pages via Github

# GameBoy Emulator | Rust, SDL2, Git

June 2023 – Present

- Programmed an application that emulates GameBoy Hardware including CPU, Display, and Memory
- Used bit manipulation and enums to decode and execute cpu instructions

## **SBC server** | *Linux, Docker*

July 2023 – Present

• Configured a rockpro64 running docker on debian-aarch64 as a NAS

# TECHNICAL SKILLS

Languages: C/C++, Rust, Python, Java, Assembly, Bash, VHDL, HTML/CSS, Markdown, SQL

Libraries: SDL2, Raylib, OpenGL, TKinter

DevOps: Git, Docker

Tools: Linux, Cloudflare, QEMU/KVM, Android SDK Hardware: Arduino, FPGAs, SBCs, Soldering, PCs