# **Guhan Iyer**

**८** (226) 505-7658 | ⊠ g2iyer@uwaterloo.ca | **?** guhansiyer | **in** guhansiyer

Skills

**Languages** C, C++, Java, Python, VHDL

Tools & Technologies Git, Processing, Arduino, FreeRTOS, CMake/Makefile, STM32, I2C, UART

Experience \_\_\_\_\_

**Incoming System Software Engineering Intern** 

Waterloo, ON

NCR Voyix May 2024 – August 2024

Firmware Developer

Waterloo, ON

UW Orbital – University of Waterloo Satellite Design Team

JULY 2023 - PRESENT

- Developed a thermal monitoring system and essential functions for command & data handling.
- Leveraged **FreeRTOS** to develop an event handler for fatal over-temperature shutdowns.
- Integrated interrupt service logging and stack overflow handling, improving system resiliency.

#### **Electrical and Telemetry Lead**

Waterloo, ON

LAUREL HEIGHTS SECONDARY SCHOOL ELECTRIC VEHICLE CLUB

SEPT. 2022 - JUNE 2023

- Designed, assembled, and maintained the electrical systems of student-built electric vehicles.
- Implemented a telemetry system by interfacing a radio frequency module with **Arduino**.
- Competed in the Waterloo Electric Vehicle Challenge, placing **1st** in the 24-volt category.

# Projects \_\_\_\_\_

# Maze Solving Firefighter Robot 🔾

BASIC, PIC MICROCONTROLLERS

- Built a robot to solve complex mazes in which it must locate and extinguish a lit candle.
- Developed an embedded system to manage sensor readings and allow for autonomous operation.
- Calibrated robot to be capable of sub-five second solves in standard competition mazes.

# Neural Network Cellular Automaton 🗘

JAVA, PROCESSING, GIT

- Created a cellular automaton which models the formation and operation of a biological neural circuit.
- Designed and documented a finite state machine and path-finding algorithm.
- Implemented ruleset with Java, visual output with Processing.

# Education

### **University of Waterloo**

Waterloo, ON

CANDIDATE FOR BASC. IN COMPUTER ENGINEERING

SEPT. 2023 - PRESENT

• Relevant Coursework: Fundamentals of Programming (C++), Digital Circuits and Systems (VHDL)