# MAHIR MAHOTA

#### **EDUCATION**

University of Waterloo – Candidate for BASc in Mechatronics Engineering Sept. 2022 – May 2027 GPA: 3.99 (94.27% Cumulative) – Dean's Honours List and Academic Representative Relevant courses – MTE 262 (Digital Logic), MTE 140 (Data Structures and Algorithms), MTE 120 (Circuits)

#### SKILLS

Software: C, C++, Python, Linux, Bash, RTOS, ROS2, Git, GDB, CMake, MATLAB/Simulink, VHDL

Tools and Technologies: STM32, PIC, ESP32, Raspberry Pi, Arduino, OpenCV, TensorFlow, Pandas, NumPy

Electrical: Altium, Soldering, Oscilloscope, Logic Analyzer, DMM, Hot Air Reflow Station

Protocols: CAN, I2C, SPI, UART, SMBus/PMBus, USB

#### **EXPERIENCE**

# **Embedded Software Developer**

Christie Digital Systems

• Designed embedded software in C/C++ for master control and regulation boards on venue projectors

- Generated variable software PWM with a PIC24, allowing sinusoidal wave creation to drive piezo actuator
- Enabled manual control and display of peripheral wheel RPMs through the CLI, allowing quieter operation
- Updated laser calibration on start-up by modifying projector initialisation states, enabling 3D filter usage
- Wrote automation script in **Python** to parse schematic netlist files and error check 16K+ pin connections

# Firmware Developer

onsemi

May 2023 - Aug. 2023

Jan. 2024 - Present

- Developed firmware in C/C++ for a multi-phase voltage controller, collaborating in an Agile environment
- Implemented a shared SMBus access layer in C using circular buffers, eliminating global variable reliance
- Multithreaded in C++ to test driver functionality requiring parallelism, using fundamental RTOS concepts
- Verified I2C state machine transitions, using bit masking and bitwise operations to check register values
- Conducted tests for 15+ drivers and a PMBus library with 94% coverage, validating expected behaviour
- Edited CMake and JSON files to include tests so they could be built and then output results successfully

#### Firmware Team Lead

Waterloop

June 2023 - Present

- Directing 14 active members to develop software for a custom-built hyperloop pod used in competition
- Formulated CAN driver and config files for the NUCLEO-F767ZI to communicate through the STM32 HAL
- Created a KAC-8080N motor controller driver in C for closed-loop LIM control using an MCP4725 DAC
- Designed two-layer PCB in **Altium** to multiplex 48 thermistors, reducing **ADC** channels in **BMS** by 87.5%
- Ideated **Python** state machine architecture for **RPi** to unpack CAN messages and broadcast error codes
- Implemented DMA to poll ADC pin for temperature sensing and set up watchdog timer to ensure control

# **PROJECTS**

# **Eye Controlled Trolley**

- Programmed an ESP32 to drive 4 DC motors using L298N H-bridges, enabling speed control over Wi-Fi
- Interacted with AdHawk eye tracking glasses and Python API to monitor line of sight with 80% accuracy
- Processed MPU6050 gyroscope data to drive trolley with commands received from socket interfacing

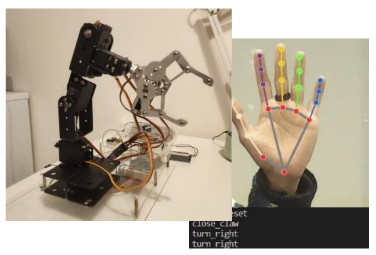
#### % OpenCV Robotic Arm

- Implemented C++ drivers for UART communication with the 6DOF arm through an HC-05 BT module
- Interfaced between Python program and Arduino using serial transmission to allow sending instructions
- Detected hand gestures with 21 coordinates generated using OpenCV and Google's MediaPipe library

#### % Movie Reviews Discord Bot

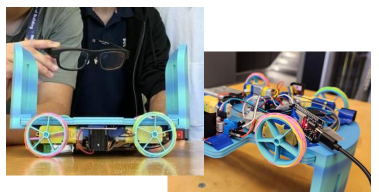
- Designed neural network with TensorFlow using text vectorisation to analyse reviews with 98% accuracy
- Created interactive bot in **Python** with the Discord API, analysing web-scraped articles using the model

# **PORTFOLIO**



## Waterloop Pod

- Led team to develop competition ready firmware for motor controller, BMS and sensor sub-systems to interface together.
- 2. Developed CAN communication frameworks for STM32 7676ZI boards to send messages and warnings to a central Raspberry Pi.
- 3. Worked on driver to control the 140V-600A motor controller through an external DAC
- 4. Created system architecture and standards

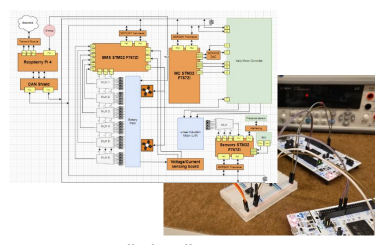


#### **Brick Scanner**

- Wrote object-oriented C++ driver for controlling a NEMA-17 stepper motor through an STM32 NUCLEO-F401RE. Incorporated micro stepping capabilities for increased resolution. Two motor objects were defined to move a camera arm.
- 2. Set up communication with RPI using UART and interrupts for important messages such as when the next measurement was urgent.

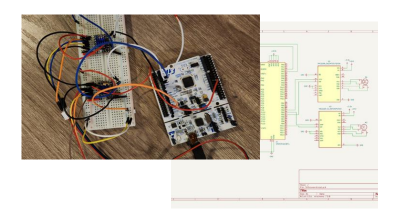
# **OpenCV Robotic Arm**

- Transferred OpenCV hand landmark coordinates into an array to detect when finger or hand positioning changed. These defined servo positioning commands for the Arduino sent with the Bluetooth module.
- Wired six servo motors to properly support their stall current. Soldered servo control wires and the HC-O5 to the microcontroller, enabling wireless communication in Python.
- Troubleshooted character command sending and cleaned incoming serial data.



# **Eye Controlled Trolley**

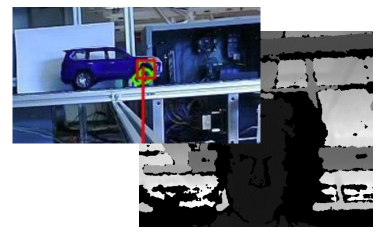
- Cleaned accelerometer and gyroscope data by polling at fixed intervals, averaging values and correcting for drift inaccuracies.
- 2. Had the ESP32 drive four DC motors through two H-bridges, using the onboard WiFi module to send commands directly from the Python script wirelessly.
- 3. Calculated blinks and gaze coordinates





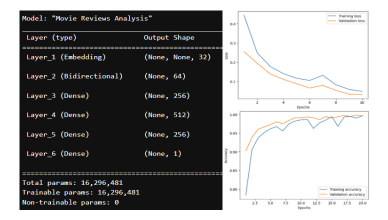
#### **Movie Reviews Discord Bot**

- Created NLP model with TensorFlow using a dataset of 50K IMDb reviews. Processed data by vectorising it and creating an input pipeline with separate training, validation, and testing sets.
- Interacted with the Discord API to get access to user messages. Programmed a web-scraping script that collects URLs from a Google query search and then extracts text from the main body of the websites.



## **Guitar Playing Robot**

- Wrote drivers in C for colour reading, fretting, and strumming. Used colour and ultrasonic sensors to detect progress of tasks. Designed for first year design project.
- Built camshaft system to press on the string at different frets depending on the angle a motor is rotated. The rotation of the motor was tracked using onboard motor encoders



# **OpenCV Wheel Tracking Program**

- Developed successful program in sub 12 hours for digital wheel detection instead of the current standard of mechanical triggers, improving accuracy.
- 2. Used OpenCV, applying Hough transforms and contour detection. An image is taken when a wheel passes the vertical red line.
- 3. Adapted depth camera for Python instead of C++ using WSL, allowing easier detection of stickered holes in the car chassis.