# **AVERY CHIU**



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# MECHATRONICS ENGINEERING STUDENT

# **PROGRAMMING**

- Python
- C/C++
- SQL
- Java
- LabVIEW
- Git/Github/Gitlab
- Linux
- · Google Big Query
- Visual Studio Code
- Eclipse
- STM32Cube IDE

#### HARDWARE

- · Altium Designer
- SMD Soldering
- Digital Multimeter
- Oscilloscope
- Power Analyzer

#### MECHANICAL

- SOLIDWORKS
- AutoCAD

### PROJECT MANAGEMENT

- Confluence
- Jira

# **EDUCATION**

# **University of Waterloo**

Candidate for Bachelor of Applied Science, Mechatronics Engineering (Sept 2019 - Present) GPA: 3.95

Important Courses:

- · Data Structures and Algorithms
- Microprocessors and Digital Logic

#### HOBBIES

- · Double bassist for the **Toronto Symphony Youth** Orchestra 2018/2019 season
- Young Hercules Weightlifting Competition silver medal in the 77kg weight category

#### **WORK EXPERIENCE**

# **Automotive R&D Intern**

Geotab (May 2020 - Aug 2020)

- Designed, manufactured, and assembled a PCB used for testing keyless vehicle technology with Altium Designer
- Debugged a PCB for a solar tracking device with a multimeter and calculated the energy consumption of the modem, GPS, and MCU on it with a power analyzer
- Created a miniature vehicle to demonstrate keyless functionality such as being able to unlock doors with a phone through Bluetooth or an NFC reader
- Queried vehicle and sales data using Google Big Query and prepared dashboards to display visualizations with Python using Matplotlib, Pandas, and NumPy

#### Firmware Developer

Midnight Sun Solar Car Team (Sept 2019 - Present)

- Set up the telemetry system with Python to read CAN messages and store them in MongoDB
- Created Python scripts to generate DBC files using protocol buffers to store CAN message definitions
- Programmed firmware in C for an STM32 to process events from the control stalk and send CAN messages to toggle the output for the horn, lights, turn signal and cruise control
- Developed driver for an LTC6811 to retrieve readings from 32 thermistors connected to a multiplexer using SPI for the battery management system (BMS) of the solar car
- Improved leadership skills by assisting in recruitment and preparing documents to teach new members about GPIO, ADC, I2C, SPI, CAN, and how to read datasheets

#### **PROJECTS**

#### STM32F103C8 Drivers

(Aug 2020)

 Wrote GPIO, SPI, UART, and I2C drivers for an STM32F103C8 with an ARM Cortex-M3 processor in C

#### **Bike Telematics Device**

MakeUofT Hackathon (Feb 2020)

- Created a bike telematics device with Python on a Raspberry Pi
- Used a TELUS CAT-M1 cellular shield to send SMS messages to users to warn when them their bike is being stolen and provide GPS coordinates to the location of their bike
- Won the award for best use of the TELUS CAT-M1 IOT Network

#### **Self Feeding Catheter**

McMaster CAD Designathon (Jan 2020)

- Developed a medical device to assist doctors with inserting catheters into patients that uses a stepper motor and potentiometer controlled by an Arduino Uno to carefully feed guide wire into the patient
- Created a 3D model of feeding device along with the housing for the spool using SOLIDWORKS

#### **Robot in 3 Days**

FIRST Robotics Competition (Jan 2020)

• Developed different modules, following **OOP** principles, that sends **PWM** signals to motors to control their speed and toggles the extension and retraction of pneumatic pistons

# **Automated Ferris Wheel**

Ontario Skills Competition, Robotics and Control Systems (April 2019)

• Used LabVIEW to program and build an automated and safe mini-Ferris wheel that tracks the number of customers that board the ride and runs automatically once all the seats are filled