# Caylia Bonnick

💌 bonnickc@mcmaster.ca 📞 905-925-5421 🛮 in https://www.linkedin.com/in/caylia-bonnick/

https://github.com/cayliab03

## **EDUCATION**

#### **McMaster University**

Pursuing a bachelor's degree in Electrical Engineering

09/2021 - 04/2025

# **TECHNICAL SKILLS**

## **Programming Languages**

Python, C/C++, CSS, JavaScript, HTML, MATLAB, R, Verilog, VHDL

### **Equipment Expertise**

Breadboard, Oscilloscopes, Digital Multimeters, Signal Generators, Function Generators, Voltage and Current **Probes, Integrated Circuits** 

#### Tools

GitHub, Hubspot, Visual Studio Code, Eclipse IDE, R Studio, Analog Discovery 2, Autodesk Inventor, Raspberry Pi, Microsoft Office, ORCAD PSpice, Quartus II

## **Spoken Languages**

Fluency in English and French

# **EXPERIENCE**

## McMaster Women\* in Science and Engineering (WISE)

Crest Research & Conference Executive Director

- Spearheading the "Current Research in Engineering, Science, and Technology" annual regional conference with a team of other women in the science and engineering field
- Hosting the "GenerationSTEM" workshop with panels, research presentations, and lab tours for female high school and undergraduate students interested in pursuing a degree in STEM as well as providing networking opportunities

# **Real Canadian Superstore**

Joe Fresh Sales Associate

- Ensuring all customers receive excellent service through courteous salesmanship, and prompt service. Maintaining a 100% positive customer and employer feedback score
- Recently assigned to "Ship from Store" service based on my efficiency and ability to perform well under pressure. This position entails handling sales, shipments, and returns through a POS software system
- Stocking, replenishing, and organizing merchandise with accuracy and efficiency

## **PROJECTS**

## **Bend Your FootPrint ⊘**

File Hacks

- Developed a website with an embedded python-codded quiz with a team in 36 hours
- Utilized Hubspot CRM, HTML, and JavaScript to make the website interactive
- Styled using CSS to implement easy navigation for users

## **Portable Game Console**

- Built a portable game console using a Raspberry Pi 4 and Retro Pie, a classic video game emulator
- Used a hard case to house the console and a power bank to supply portable power
- Connected a bluetooth controller as well as a monitor to the Raspberry Pi
- Flashed Retro Pie onto a microSD card and installed game ROMs
- Added a power button to the Raspberry Pi to ensure safe shutdown

## Personal Website &

- Created a static website hosted on GitHub Pages
- Files are written in HTML, CSS, and JavaScript
- Showcases my experiences, projects, and achievements
- Uses Google Sheets to receive contact from clients

#### **Sorting Robot** *∂*

Associated with McMaster University

- · Used Python to program a recycling robot to sort, transport, and deposit containers made of different materials to their corresponding recycling bins in the Quanser Interactive Labs interface
- Used a colour sensor to ensure each container was properly identified and deposited into the correct bin
- Used an infrared sensor to have the robot follow a leading line around the track

11/2022 - Present

10/2019 - Present