

Samer Rustum

| (226) 978-9298 | Waterloo, ON | 1A Comp. Eng. |
| <https://devpost.com/samer-rustum> | <https://www.linkedin.com/in/samerrustum/> | samer.rustum@uwaterloo.ca |

Skills

Programming Technologies	React.js, HTML/CSS/JS, Python, Java (Processing), Firebase, Git, PICBASIC PRO, C++
Software	AutoDesk Fusion 360, Figma, Traxmaker 3 Pro
Hardware	PCB Designing, PCB Etching, Machining, Soldering, Woodworking

Projects

Firefighter Robot

- Designed and developed a firefighter robot using **BASIC**, **sensors**, **PIC microcontrollers**, **custom PCBs**, and **CAD software**.
- Programmed a smart algorithm in **GreatCowBasic** that can navigate any maze and extinguish a flame within it.

Mental Safe Space

- Created the front-end for a messaging website using **HTML/JS/CSS+Bootstrap** to automatically detect mental health flags in text messages and sends resources to help them, culminated in a third-place finish at Masseyhacks VI.
- Developed two-way communication between the client machine and the server using **Socket.io** to allow for chat messages to appear on the client's side.

Botanical Workspace

- A productivity web app that motivates the user into finishing their to-do list items by overwatering their plants as a punishment for not completing their tasks.
- Programmed and set-up an **Arduino** using **C++**, **solenoid valves**, and **breadboarding** to take input from a server and deliver water to a plant whenever a task is not completed, this resulted in the Best Hardware Hack award at Backyard Hacks MLH.
- Created an automatic plant waterer using a **DHT11 Temperature and Humidity sensor** to regularly read the soil's moisture and temperature levels and automatically send data to the computer through serial and determine whether the plant needs water.

Covid Control

- A service consisting of a wireless camera system and web application aimed to help business owners by detecting whether customers are wearing a mask alongside displaying useful information related to COVID.
- Developed the front-end using **React.js** and **Bootstrap** to display a friendly dashboard for business owners to keep track of customers and the latest COVID numbers and news.
- Integrated **News API** and a **covid-data API** using **Axios** to regularly fetch news and covid numbers from news sources and government websites in **JSON** format to display on the dashboard.
- Presented at STEM Comp 2020 and won first place.

Experience

Logistics Lead | Hack the Earth

11/2019 - Present

- Worked as the head of logistics to organize Canada's largest environmental hackathon.
- Secured partnerships and support from numerous organizations and individuals such as **Ocean Wise**, the **Kitchener-Waterloo Optimist Club**, the **Honourable Jonathan Wilkinson**, and the **Honourable Bardish Chagger** to deliver an excellent experience for 200+ participants.
- Acted as main contact point for sponsors and partners.

Contact Matthews Ma | matthewsma21@gmail.com

Manufacturing Team Lead | Sir John A Macdonald Secondary School's Electric Vehicle Club

09/2020 - 06/2021

- Built an electric car leading a team of 10+ using advanced machinery such as CNCs, lathes, and mills, resulting in two second place finishes.
- Spearheaded development on a new chassis, incorporating more computer aid designs and CNC fabricated parts to increase accuracy.
- Acted as the intermediary between the teacher body and the manufacturing team by dividing up tasks and relaying important information to ensure good communication and timely completion of the project.

Contact Dean Henderson | dean_heanderson@wrdsb.ca

Education

Candidate for Bachelor of Applied Science in Computer Engineering | University of Waterloo

2021-Present

- Recipient of the Kothari Family Entrance Scholarship awarded to two outstanding students.

Awards

3rd Place Masseyhacks VI - Vincent Massey S.S	2020
1st place STEM Comp 2020 - Waterloo Region	2020
Best Hardware Hack Backyard Hacks - Major League Hacking	2020
Best UI Path Hack Hack the Six - University of Toronto	2020
Finalist Hack the North 2021 - University of Waterloo	2021