

MARTIN MENDOZA

✉ mendozan@mcmaster.ca 🌐 <https://martinmendoza.ca> 📞 (647) 648-5970 📍 Mississauga, Ontario

SKILLS SUMMARY

Programming Languages

- C++, C#, Java, Python
- HTML, CSS, JavaScript
- TypeScript

Libraries and Frameworks

- Node.js, Express, Socket.io
- Vue.js, Angular 7, NativeScript
- Bootstrap CSS, Open CV

Other Technologies

- Google Firebase, Google Cloud API
- Google DialogFlow, Unity 3D, Figma
- Raspberry Pi, Arduino

WORK HISTORY

Technology and Innovation Intern

January 2019 – August 2019

World Vision Canada – Mississauga, ON

- Developed VR and AR applications that have been showcased at Toronto Union Station, SoHo House and OeSL
- Led end-to-end development of a social app for Team World Vision and the 30 Hour Famine campaign
- Collaborated with the events, retail and market innovation team to deliver high-quality tools to raise awareness

Technology Research and Development Intern

May 2018 – August 2018

World Vision Canada – Mississauga, ON

- Gained front-end web development experience in building the team's website using HTML, CSS and JavaScript
- Developed multiple software prototypes including Unity video games, Snapchat lenses and augmented reality

HACKATHONS

TOHacks 2019 Participant

June 2019

TOHacks – Toronto, ON

- Collaborated with UX designers and developers to create an interactive social platform for raising awareness on various social issues

HackWESCAM Participant

May 2019

L3 Wescam – Burlington, ON

- Programmed a drone to maintain its position and control other drones using a custom C++ SDK and Open CV
- Hardware used: Parrot Bebop2, Nvidia TX2 boards

PROJECTS

YFL Communication Hub (In Progress)

August 2019-Present

- Currently in the process of designing and developing a web application that will facilitate the communication between youth group members and leaders (CFC FFL Youth for Family and Life Group)

Challenge for Change App [🔗](#)

July 2019 - August 2019

- Designed and developed an Instagram-like social app for World Vision Canada using Angular, Firebase and NativeScript

Autonomous Arduino Vacuum [🔗](#)

October 2018

- Created a web application that controls and monitors an autonomous Arduino vacuum via Bluetooth using libraries such as Epoch.js and BluetoothTerminal.js

EDUCATION

Bachelor of Technology: Automation Engineering Technology

September 2016 – Present

McMaster University and Mohawk College - Hamilton, ON

- Anticipating 3 concurrent credentials upon graduation: Bachelor of Technology Degree, Chemical Engineering Technology Advanced Diploma, and Business Management Certificate

Awards & Accolades

- Second time recipient of the TMMC North America Scholarship
- Achieved the Dean's Honour List (2016-Present) for a cumulative average of 3.8/4.00
- Member of the Golden Key Society which identifies students in the top 15% of their program
- Recipient of the Bachelor of Technology Entrance Scholarship and McMaster Honour Award for an admission average of 88%