

anishaggarwal.ca







(519) 903 - 3443

AWARDS

Schulich Leader Scholarship \$80,000~University of Waterloo

1 of 10 students chosen from over 300,000 applicants across Canada

René DesCartes Scholarship \$25,000~University of Waterloo

Highest-value math scholarship awarded to <10 students

Governor General's Award Bronze Medal~Vincent Massey S.S.

Ranked 1st academically in a class of 500+ students

SKILLS

Languages:

- Python
- C
- C#
- C++

- Java
- JavaScript
- HTML/CSS

Frameworks:

- Node.js
- Vue.js
- Nuxt.js
- Unity
- Express
- AnyLogic Sims

Tools:

- Github
- Docker
- Apache Web Srv
- Linux Admin
- SQLite
- Cloudflare

Hardware:

- Raspberry Pi
- Arduino
- Windows/ Vive VR Headsets
- Kinect 360 Sensors
- LeapMotion

Soft Skills:

- Leadership/Management
- Teaching
- Technical Writing
- Teamwork/Collaboration

Work Authorization

US-Canadian Dual Citizenship

PROJECTS

DiscourseVR - Web VR Debate Platform **©**

Apr. 2021

- Created an application that records speeches & displays them online for timed feedback to help users practice their debate & public speaking skills
- Used: Unity (C#), Windows VR Headset, Nuxt.js (HTML/CSS, JavaScript)

ChatSpaceVR - WinHacks 2021 Winner •

Mar. 2021

- Awarded \$1,000 in Amazon Gift Cards
- Developed a VR App that creates virtual recreational spaces where users can voice chat and play games like air hockey, table tennis, etc.
- Used: Unity (C#), Windows VR Headset

EyeGuide - MHacks 12 Winner O

Oct. 2019

- Programmed hardware to assist the visual impaired by making emergency calls and aiding in text/object recognition
- Used: Python, Unity (C#), Arduino, Cloudflare, Linux Administration

AR-itus - MIT Reality Virtually Hackathon 🗘

- Used Augmented Reality with Vive passthrough and Leapmotion to help rehabilitate individuals with hand-eye coordination issues
- Used: Unity (C#), Vive VR Headset, LeapMotion

EXPERIENCE

US Patent Filed & Pending

Aug. 2019

- Designed and developed a working prototype of a coverall which inflates into a chair to help lift fallen individuals (Technical Writing)
- Filed a USPTO Patent ~ Application #: 16/550,268

CodeReach - Director & Senior Teacher 🔗

- Managed the day-by-day schedules and outreach programs for 100+ staff and students in the organization (Leadership/Management)
- Taught elementary school students the basics of coding in Python (Teaching)

MasseyHacks V - Logistics Executive 🔗

- Organized the logistics of the oldest high school hackathon in Canada by collaborating with a team of 20+ members (*Teamwork/Collaboration*)
- Responsibilities included scheduling, fundraising, and event planning for 200+ hackers (Leadership/Management)

CaYPT Competition - Team Captain

Mar. 2020

- Awarded Bronze Medal in the Canadian Young Physicist's Tournament
- Led and worked in a team to develop solutions with in-depth analysis of aerodynamics, fluid dynamics, and magnetism for 10 real-world physics phenomena (**Teamwork & Collaboration**)
- Used: AnyLogic Simulations

EDUCATION

University of Waterloo - Class of 2025

- Program: Candidate for Honors Computer Science (BCS) with Digital Hardware Specialization
- GPA: 3.96