Parth Agarwal

、 (416)-912-2306 | ■ p37agarw@uwaterloo.ca | 🛅 parthag1202 | ⊕ parth-aga12.github.io | 🔾 parth-aga12

SUMMARY OF QUALIFICATIONS

- Proficient in Java, Python (numpy, math), Arduino, Oscilloscopes, Office 365, AutoCAD, SolidWorks, PCB/Circuit design, and Latex.
- Good with Raspberry Pi, Kotlin, XML, Android Studio
- Familiar with HTML, CSS, C++, NI myDAQ, LabVIEW, ArcGIS and currently learning MATLAB
- Strong leadership, communication, and teamwork skills used to manage team projects for high school Robotics Club, Notify,
 Arduino project and Camp Riverwood roles.
- Wet lab experience: Titrations, Synthesis reactions, Acid-base separation, Condensation reactions, Calorimetry.
- Excellent **Time-management skills** shown by high performance in stressful situations while working on Notify and through performances in the 2019 Ontario Skills Competition.
- Through understanding of fundamental applications of nanotechnology such as **surfactant chemistry**, **crystalline structure**, **crystal defects**, SolidWorks and Arduino demonstrated by mark of 94% in NE 100.

EXPERIENCE

Robotics Club Sep 2018 - May 2020

Executive Member | Pickering, ON

- Participated in and led Robotics meetings with approximately 20 members authoritatively and efficiently building leadership and communication skills.
- Developed critical thinking skills by creating, teaching and testing various aspects of autonomous and semi-autonomous robots for the 2020 Ontario Skills Competition using Raspberry Pi and Arduino.
- Implemented engineering strategies with a partner to solve problems in the robotics and automation industry at the the 2019
 Ontario Skills Competition placing 6th overall for the Robotics and Control Systems event.

Camp Counsellor Jun 2019 - Aug 2019

Camp Riverwood | Pickering, ON

- Collaborated with others effectively to maintain a safe work environment for dozens of children ranging from age 6 to 12.
- Served as exceptional role model to several age groups and personalities throughout camp programs and associated activities.
- Assisted in maintaining accurate program records, including incident reports, logbook documentation, and daily attendance.

PROJECTS

Arduino

Notify

- Designed and constructed a working fan with separate speed levels with an LED indicator with a partner using coding language C++, a breadboard, and an Arduino Uno.
- Completed several other small-scale projects with Arduino Uno for Computer Engineering course resulting in a mark of 100%.

Android Development | Remote

May 2020 - Present

- Currently developing an Android application with several other students which allows users to schedule appointments for a variety
 of businesses using Kotlin, XML and Java.
- Establishing a successful work environment by providing coding experience, productive ideas, and **creative insights** to the team to further improve the app.

EDUCATION

Candidate for BASc Nanotechnology Engineering Co-op

Sept 2020 - Present

University of Waterloo | Waterloo, ON

President's Scholarship