

Samarth Kumar

289-828-3693 | kumars38@mcmaster.ca | [linkedin.com/in/kumars38/](https://www.linkedin.com/in/kumars38/) | github.com/kumars38

EDUCATION

McMaster University - B.Eng.BME (Co-op)

Level II - Software and Biomedical Engineering

- Received President's Award for achieving 95%+ average in high school

Sept 2019 - Present | Hamilton, ON

cGPA: 3.97 / 4.0

WORK EXPERIENCE

Undergraduate Research Assistant

Jun 2020 - Nov 2020

Faculty of Engineering - McMaster University

- Researched literature and designed software to co-author a paper on a novel COVID-19 monitoring device
- Developed **MATLAB** algorithms to analyze sensor data from the body to extract parameters such as cuffless blood pressure, saturated blood oxygen, coughing data, and lung function

VOLUNTEER EXPERIENCE

Burlington Public Library

Feb 2015 - Dec

2017

- Mentored over 100 kids aged 6-12 in the STEAM Program, aiding them in weekly science-related activities
- Inspired passion for technology in youth by incorporating and attending events such as coding through art and 3-D printing tutorials as a member of the Teen Technology Board

EXTRACURRICULAR ACTIVITIES

Science Olympics

Sept 2016 - Jun 2018

- Developed and inspired creativity and problem-solving by designing an event in which 200 middle-school students competed, traversing a laser maze using sets of mirrors

VEX Robotics

Oct 2017 - Feb 2018

- Improved proficiency in C/C++, and hardware ability through designing a robot and competing in Toronto

PROJECTS

Custom Hip Replacement Prototype

Nov - Dec 2019

- Analyzed patient x-rays to create a prototype for a total hip replacement, modeled using **Autodesk Inventor**, and demonstrated in a poster showcase
- Performed mathematical stress-strain analysis using **Python**

Blackjack

Oct 2018 - Feb 2019

- Created a functional object-oriented blackjack game using **Java**, with a GUI and realistic dealer AI

Smart Streetlight Prototype

Jan - Jun 2016

- Developed an energy efficient streetlight prototype in a team using **Arduino (C/C++)** that provided motion sensing capability and real-time air quality streaming to an **Excel** spreadsheet
- Presented to representatives of Toronto City Hall, who expressed financial interest in the project

AWARDS

- Deans' Honour List
- President's Award
- Computer Science Award (High School)
- Canadian Computing Competition (Top 25%)
 - Placed 92nd percentile
- UWaterloo Senior Math Contest (Top 25%)

Apr 2020

Sept 2019

Jun 2019

Feb 2019

Nov 2017

SKILLS

Proficient: **Java**, **Python**, **MATLAB**,
Autodesk Inventor, **MS Office**

Familiar: **C++**, **Bash**, **Assembly**, **HTML/CSS**

- Placed **87th** percentile