# Samarth Kumar

289-828-3693 | kumars38@mcmaster.ca | linkedin.com/in/kumars38 | github.com/kumars38

#### **EDUCATION**

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

Sept 2019 - Present | Hamilton, ON

Level II - Software and Biomedical Engineering

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

# WORK EXPERIENCE

## **Undergraduate Research Assistant**

Iun 2020 - Nov 2020

cGPA: 3.97 / 4.0

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 SKILLS

• Deans' Honour List	<b>Apr 2020</b>	Proficient: Java, Python, MATLAB,
• President's Award	<b>Sept 2019</b>	Autodesk Inventor, MS Office
• Computer Science Award (High School)	<b>Jun 2019</b>	
• Canadian Computing Competition (Top 25%)	Feb 2019	Familiar: C++, Bash, Assembly, HTML/CSS
<ul> <li>Placed 92nd percentile</li> </ul>		
• UWaterloo Senior Math Contest (Top 25%)	<b>Nov 2017</b>	
• Placed <b>87th</b> percentile		