# Sang Park

linkedin.com/in/sang-park-04652b16a • sangpk@outlook.com

#### **Profile**

- Developed knowledge in a variety of engineering fields, such as mechanical systems, app development, and environmental engineering through multiple projects.
- Experience with Python through my statistics course and capstone design project.
- Over 4 years of experience as a basketball player, which developed a team-oriented mindset.

#### Skills

- o Proficient in C, MATLAB, Maple, SolidEdge, Siemens NX, HTML/CSS
- Adept with Microsoft Word, Powerpoint, Excel
- Fluent in Korean and English

#### **Education**

# **Bachelor of Applied Science: Applied Mathematics and Mechanical Engineering**

Candidate 2021

Queen's University - Kingston, ON

Cumulative GPA: 3.42

- Received the distinction of Dean's Scholar in first year.
- Relevant Courses: Thermodynamics, Solid Mechanics, Fluid Mechanics, Real Analysis, Complex Analysis, Linear Algebra, Calculus, Statistics, Machine Design, Control Theory

## **Work and Volunteer Experience**

## Teaching Assistant, Queen's University; Kingston, ON

January 2021 - Present

Helping students understand engineering drawings and how to model products through SolidWorks for the course *Engineering Graphics (APSC 162)* 

## Teaching Assistant, Queen's University; Kingston, ON

**September - December 2019** 

Assisted first year engineering students learn MATLAB and C Programming by providing relevant feedback on labs for the course *Introduction to Computer Programming (APSC 143)* 

## Assistant Coach, Webber Academy; Calgary, AB

2015 - 2017

- Coached junior high basketball teams and elementary students by teaching younger players what was learned from playing at a higher level.
- Awarded an Extracurricular Medallion in 2016.

#### Terry Fox Organizer, Webber Academy; Calgary, AB

September 2016

Organized the Terry Fox Run event at Webber Academy, raising over 40,000 dollars for the Terry Fox Foundation.

## **Project Work**

## Fleet Management Control System in an Amazon Warehouse

September 2020 - Present

Currently designing an algorithm, with Python, to maximize throughput in an Amazon Warehouse by optimizing and controlling the dispatching of robots

#### Gearbox Project

January - April 2020

A shifting one-stage gearbox system that included gears, pinions, input and output shafts, bearings, and housing was designed and modelled using Siemens NX to maximize torque and speed.

#### Controlling the pH Levels of Drinking Water

January - April 2020

Using principles of control theory, such as PID-controllers, Bode and Nyquist plots, transfer functions, and linear time-invariance, a system was designed to control the quality of drinking water.

# Optimization of Identifying Deforested Regions in the Amazon Rainforest

October - December 2018

 Utilized Lloyd's Deployment Algorithm to find an optimal identification system in order to treat deforested areas in the Amazon rainforest.

## Removal of Plastics in Sewage Systems

September - October 2018

Designed a plastic filtering system that would be placed in wastewater treatment plants to filter macro and micro plastics in waterways.

#### **Sexual Assault Centre Kingston Guidance Mobile Application**

January - April 2018

 Built an application with JavaScript and Android Studio to educate and provide guidance to victims and other interested young adults.

## **Mars Colony**

September - October 2017

Designed a sustainable colony on Mars with the resources that are already present on the planet and the few that can be brought from Earth.