# Jae Gwan Park

Toronto, ON, Canada

□ jaepark.g@gmail.com • • • thejammerr • • https://jaegwanpark.ca

# **Experience & Extra Curricular**

## Sunnybrook Research Institute

2021 - present

#### Research Intern

- → Sunnybrook High School Research Intern as part of the Focused Ultrasound Group
  - ◆ Work under the supervision of Dr. Ryan Jones
- → Efficiently screened literature and summarized information

Technologies Used: MATLAB, ImageJ

## **Incendium Academy**

2020 - 2021

## Co-founder, Software Developer

- → Co-founded a non-profit education platform that aims to level the playing field for high school students who cannot afford STEM contest preparation
  - Received the Rising Youth Grant national grant handed out to youth driving change in Canada
  - Hosted 80+ users across North America, with an overall impression of 500+ views
- → Lead a team of 15 people coordinating website development, product design, content creation, and marketing
- → Directly supervised a sub-team of 4 software engineers assigning work and designing software architecture

Technologies Used: HTML, SCSS, YAML, liquid, LaTeX, ruby/jekyll, JavaScript, Git

## Mackenzie Science Club

2017 - 2021

#### **Executive Event Designer**

- → Coordinated the chemistry branch of Mackenzie Science and Engineering Olympics (MSEO) for 150+ middle school
- → Designed and supervised **30+** weekly events for over **150** active club members
- → Implemented the "Verify" Discord verification bot to help facilitate online club security

Model UN 2019 - 2021

### Secretary

- Structured club logistics using platforms like Discord, Zoom, and MUNCommand to ensure a smooth virtual experience
  - ◆ Introduced a club website to keep track of information and communications
- → Ran mock committee sessions during weekly meetings to familiarize Model UN team with conference procedure

## **Contests & Achievements**

- → GEO Model UN 2020: Best Small Delegation against global competitors
- **Math Achievements:** 
  - ◆ CSMC Top 3% (2019)
  - COMC Top Quartile (2019)
- **University of Guelph Science Olympics 2019:** 
  - ◆ 1<sup>st</sup> place in chemistry event, 2<sup>nd</sup> in biology category

## **Projects**

**Defeat the Heat:** an educational PC game that teaches the player about fire safety Portfolio: a website built from scratch, with a paginate blog feed and card project display Simon Says: an interactive memory game based on a flashing colour wheel **Theatre Widget:** an app that allows users to control theatre purchase/seating in a cinema

Home Security System: a real life home security system built with Arduino and C++ **WeBots** 

More projects can be found on my website.

## **Education**

## **University of Toronto**

**Engineering Science** Class of 2025 + PEY

#### William Lyon Mackenzie CI

**MaCS Program Class of 2021** 

**cGPA:** 4.0

MaCS Program: Specialization in math and computer science.

### Skills

#### Languages/Technologies:

Java, C/C++, MATLAB, HTML, CSS/SCSS, LaTeX, Git, jekyll, YAML, WeBots, VEXcode, 8085 Assembly, Turing, Arduino, SketchUp, TinkerCAD

#### Other:

English and Korean proficiency, LSS Lifeguard, Standard First Aid + CPR C