# **OWEN MOOGK**

Mechatronics Engineering Student at the University of Waterloo

226-989-0602 owenmoogk@gmail.com linkedin.com/in/owenmoogk owenmoogk.github.io

# **EXPERIENCE**

## Formula SAE Team - Powertrain Member September 2022 - Present

- Working to design and build a powertrain system for a Formula racecar.
- Designing assembly and manufacturing aids in SolidWorks.
- Fabricating parts using 3-axis milling machine and lathe.

### FIRST Robotics – Subteam Lead

August 2018 - September 2022

- Led a subteam of students using project management and teamwork skills to design and build a robotic subsystem.
- Designed flexible assemblies and functioning systems in SolidWorks for manufactured and 3D printed fabrication.
- Fabricated complex parts and assembled robotic systems.
- Sponsorship program lead, using networking and interpersonal skills to attract and retain sponsorship for the team.

### Electric Car Team – Senior Student September 2021 – June 2022

- Designed and manufactured a fully electric racecar in under a year.
- Designed a 3D printed emergency stopping system in OnShape.
- Optimized drivetrain systems to increase efficiency.
- With the team, achieved first place in all races attended.

# Merry Hill Golf Club - Clubhouse Employee May 2020 - September 2022

- Demonstrated excellent customer service by implementing communication, responsibility, and cooperation skills.
- Navigated difficult situations through accountability and professionalism.

#### SHAD Canada - UPEI Fellow

July 2021

- Engineered an award-winning solution interfacing Canadians with their water consumption habits, including custom 3D printed pipe mounting.
- Networked and learned from global leaders regarding environmental sustainability and business practices.

### Choose to Lead - Student

September 2018 - June 2022

- Developed teamwork, cooperation, management, and leadership skills in a variety of community activities and volunteering efforts.
- Developed public speaking skills, hosting the Waterloo Regional Mayors forum.

### FLL Robotics Team – Mentor

August 2018 - December 2019

- Co-founded and mentored a FIRST Lego League team, teaching engineering and teamwork skills to students.
- Built a framework to foster creativity, learning, cooperation, and teach the design process in the context of solving real world problems.

# **EDUCATION**

### Mechatronics Engineering - University of Waterloo

2022 - 2027

Candidate for Bachelor of Applied Science, studying Mechatronics Engineering. Working with likeminded students building collaboration, time management, and technical skills. Maintaining a grade average above 95%, with a 4.0 GPA.

# **SKILLS**

### Software

Proficient in object-oriented programming, with Python (4 years), JavaScript (4 years), C++ (1 year), and Java (1 year).

### Frameworks / Tools

Experienced in website development tools such as HTML (5 years), CSS/LESS (5 years), ReactJS (3 years), Django (1 year), Git/GitHub (4 years).

### Design

Experienced using CAD software such as SolidWorks (5 years), AutoCAD (1 year), and Onshape (1 year) for 3D printing and manufacturing.

#### Other

Experience in customer service and leadership roles, carrying a positive attitude while demonstrating teamwork and cooperation.

# **ACHIEVEMENTS**

### JamHacksV Winner

Won first place in the JamHacksV hackathon, where I designed and built a complete 3D printed cat feeding robot in 48 hours.

#### **AP Scholars Award**

Awarded the AP scholars Award for exceptional performance on Chemistry, Physics, and Economics advanced placement exams, all of which I achieved a qualifying score.

#### Duke of Edinburgh's Award

Awarded the prestigious Bronze and Silver Duke of Edinburgh awards for exceptional community service and personal growth.

#### Harvard CS50

Completed the Harvard CS50 computer science course, in which I learned software design principles, C++ and Python, and built a full stack application.