# JULIAN AWAD

(613)-806-2681  $\Rightarrow$  julian.awad@queensu.ca github.com/JulsAwad  $\Rightarrow$  www.linkedin.com/in/julian-awad

## TECHNICAL SKILLS

Software LabVIEW, SolidWorks, Autodesk Inventor, PSIM, MS Access
Engineering Technical Report Writing, FDM 3D Printing, Technical Drawings

Programming MATLAB, Python, SciPy, C, Git, LaTeX, HTML & CSS

Languages English, French (Native Bilingual)

#### WORK EXPERIENCE

# ${\bf Engineering\ Intern\ -\ Department\ of\ National\ Defense}$

May 2020 - September 2020

ADM(Mat) - DSVPM 4-5

- · Parsed and presented important information from data sheets for 411 vehicles in 69 variants
- · Reworked a purchase description in English and French based on feedback from multiple military bases
- · Proofread English-to-French translations of contracts to ensure accuracy and correctness

#### **PROJECTS**

### Co-Founder, PolyTwist Designs

November 2015 - Present

www.polytwist.xyz

- · Co-founded a small business designing and manufacturing twisty puzzles using 3D Printing and SolidWorks
- · Featured at events such as World MakerFaire 2017 and Maker Festival promoting the Maker movement
- · Worked with a manufacturer to mass-produce a product, from the design stages to manufacturing through injection molding and packaging design
- · Responsible for the in-house production line from start to finish, product design, website development and upkeep, and sales through our online shop and in-person events.

#### Hyperloop Model Design

September 2019 - December 2019

- · Designed, built, wired and programmed a 1:36 scale prototype of a hyperloop powered by an Arduino
- · Member of a group of 4 students, where I took on a leadership role
- · Created mathematical models to model chassis stress, energy loss, and total power consumption
- · Wrote a detailed feasibility analysis of a Hyperloop route between Windsor and Quebec City, taking into account social, economic, environmental and legal implications of Hyperloop transportation

#### **EXTRACURRICULARS**

# **EngLinks Physics Tutor**

September 2020 - Present

Queen's Engineering Society

- · Led a 3h Physics Workshop for 20+ students breaking down key concepts and exam-type questions
- · Edited the tutoring material with richer content to better teach the material being tested

### **EDUCATION**

### Faculty of Engineering, Queen's University

Class of 2023

- · Candidate for Bachelor of Engineering Physics, Mechanical Stream
- · Dean's List with Honours (GPA above 3.7)