JULIAN AWAD

(613)-806-2681 \diamond julian.awad@queensu.ca

Clearances Held: NATO Secret \diamond Controlled Goods Program \diamond Enhanced Reliability github.com/JulsAwad \diamond www.linkedin.com/in/julian-awad

ENGINEERING EXPERIENCE

Lockheed Martin - Hardware Engineering Intern

May 2021 - August 2021

Rotary Missions Systems - CSC Project

NATO Secret, Controlled Goods Program

- · Performed detailed Solidworks FEA Analysis to validate equipment to Military Standard 901D
- · Created an Excel VBA Program to generate Shock Response Spectra from an Impulse Function for Shock & Vibe Testing, which is now regularly used across the CSC Project
- · Performed detailed make-vs-buy analysis on electronics enclosures, resulting in an overall 2x cost reduction and 4x time savings
- · Created and presented a Whitepaper detailing the Thermal, Ingress Protection, Shock Resistance, Safety, and Maintenance considerations of mounting locations for electronics enclosures

Queen's Rocket Engineering Team - Propulsion Engineer

September 2021 - Present

- Propulsion and Payload Sub-team
- · Responsible for numerical modeling and simulation of a Hybrid 3.5kN rocket engine using Python, NumPy, and SciPy, to measure performance metrics such as specific impulse and fuel regression rate
- · Created safety documentation and SOPs in LATEX for static hot-fires and launch, complete with hazard assessment, nitrous oxide safety, P&ID diagrams, and contingency planning

Department of National Defense - Engineering Intern ADM(Mat) - DSVPM 4-5

May 2020 - September 2020

- · Documented and presented key specifications on Armored Patrol Vehicles for 411 vehicles in 69 variants
- · Reworked procurement documents based on technical requirements from multiple military bases
- · Proofread English-to-French translations of contracts to ensure accuracy and correctness

TECHNICAL SKILLS

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

Mechanical Design SolidWorks + Simulation, FDM 3D Printing, Autodesk Inventor

Engineering Technical Report Writing, Engineering Drawings

Languages English, French (Native Bilingual), Spanish (Working Proficiency)

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)