# JULIAN AWAD

(613)-806-2681 ♦ julian.awad@queensu.ca ♦ www.linkedin.com/in/julian-awad

Clearances Held (Canada): NATO Secret & Controlled Goods Program & Enhanced Reliability

#### **EXPERIENCE**

#### Co-Lead Propulsion Engineer

September 2022 - Present

Queen's Rocket Engineering Team

- · Designing the team's first student-built Hybrid Rocket Engine to reach an apogee of 10,000ft and compete at two international events against other schools.
- · Writing a Python simulation to numerically model the turbulent boundary layer and fuel regression dynamics, allowing for the prediction and optimization of performance metrics such as thrust, chamber pressure, and specific impulse.
- · Managing a team of 15+ engineering students to accomplish a hot-fire test through efficiently delegating tasks, providing learning resources, and maintaining deadlines while giving members autonomy and ownership of their work.
- · Created Standard Operating Procedures (SOP) documentation in LaTeX for the safe operation of a cold-flow and hot-fire test, complete with hazard assessment, risk mitigation, and contingency planning

# MDA - Mechanical Engineering Intern

May 2022 - Present

MacDonald Dettwiler and Assc.

- · Automated the entire end-to-end testing infrastructure for the CANADARM2 using Python, Pandas, and NumPy for efficient parsing, analysis and visualization of test data, leading to 10x time savings.
- · Building a custom DAQ system using LabVIEW to be used in several testing scenarios, including up to 20 load cells, 10 LVDTs, and 8 thermocouples.
- · Performing structural testing and analysis for Lunar Gateway Grapple Fixtures and End Effectors to characterize the stiffness of the latched assembly in all directions.
- · Performing end-to-end control systems test campaigns for the CANADARM2 using HITL/SITL simulations.
- · Defining system requirements for the GERS project (Lunar Gateway/CANADARM3) using PTC Windchill.

# Lockheed Martin - Hardware Engineering Intern

May 2021 - August 2021

- · Performed detailed SolidWorks FEA analysis to validate equipment to Military Standard 901D
- · Created an Excel VBA tool to generate shock response spectra from an impulse function for shock & vibe testing, resulting in a user-friendly program
- · Accomplished overall 2x cost reduction and 4x time savings by performing detailed make-vs-buy analysis on electronics enclosures and presenting to senior engineers

# SKILLS

Test Engineering Data Acquisition Systems, LabVIEW, SolidWorks FEA

Data Analysis Python/Jupyter, Numerical Methods, Scientific Computing, MATLAB, Git

Mechanical Engineering SolidWorks, Autodesk Inventor, 3D Printing

Languages English, French (Native Bilingual)

#### **EDUCATION**

### Faculty of Engineering, Queen's University, Kingston ON

September 2019 - May 2024 (Expected)

- · Candidate for Bachelor of Engineering Physics, Mechanical Stream
- · Dean's List with Honours for 6/6 semesters GPA of 3.75/4.3

#### **Publications**

· Julian Awad, Nikhil Menda, William Conway, and David Puddy, "Investigation of Magnetic Radiation Shields for Human Space Habitats," J. Undergrad. Eng. Phys. Phys. Exp. Queens, Section 1, Vol 3.