# JULIAN AWAD

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#### **SUMMARY**

Engineering Physics graduate with extensive experience in mechanical engineering, aerospace, and defense. Skilled in designing, analyzing, and testing mechanical systems, including spacecraft components and robotic arms. Proficient in SolidWorks, GD&T, LabVIEW, and Python, with a strong background in experimental physics and data analysis. Proven ability to improve manufacturability, reliability, and performance through innovative design solutions. Effective communicator and collaborator, experienced in managing cross-functional teams complex projects.

## **EDUCATION**

# Bachelor of Engineering Physics, Mechanical Stream

September 2019 - May 2024

- · Faculty of Engineering at Queen's University, Kingston ON
- · Dean's List with Honours GPA of 3.77/4.3
- · Head of the Brazilian Jiu-Jitsu Club 2020-2024

## **EXPERIENCE**

## Rocket Lab (Sinclair Interplanetary)

January 2023 - August 2023

Mechanical Engineering Intern

- · Redesigned the entire mechanical assembly of a 1000Nms Reaction Wheel from initial design stages to production leading to significant improvements in manufacturability, ease of assembly, and performance.
- · Collaborated closely with stakeholders, including engineers, technicians, and manufacturers, to gather and integrate their requirements into design decisions; implemented these into CAD models and created detailed engineering drawings using GD&T principles.
- · Created a test to reliably characterize magnetic fields of different magnetic arrays using Arduino and hall sensors; wrote a test proposal, executed the test, analyzed the data to draw conclusions, and wrote a detailed test report.
- · Assembled, inspected and tested several satellite components currently operating on orbit ensuring consistency, quality, and performance across hundreds of units.
- · Designed and manufactured 7+ Ground Support Equipment to save time and improve workflow in various testing, manufacturing, inspection, and assembly scenarios.

Mechanical Engineering Intern

MDA

May 2022 - December 2022

- · 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.
- · Built a custom NI DAQ system using LabVIEW to be used in several testing scenarios, including up to 20 load cells, 10 LVDTs, and 8 thermocouples.
- · Performed structural testing and analysis for Lunar Gateway Grapple Fixtures and End Effectors to characterize the stiffness of the latched assembly in all directions.
- · Performed end-to-end control systems test campaigns for the CANADARM2 using HITL/SITL simulations.

#### Lockheed Martin

May 2021 - August 2021

Hardware Engineering Intern

- · 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, allowing for rapid simulation and validation of equipment to industry standards.
- · Accomplished overall 2x cost reduction and 4x time savings by performing detailed make-vs-buy analysis on electronics enclosures and presenting to senior engineers.

CAD Modelling/Drawing Assembly, Integration & Test Experimental Physics Data Analysis Languages SolidWorks, Solid Edge, GD&T, DFM & DFA, 3D Printing Test Design, Helicoil Insertion, Quality Inspection, Infor LN DAQ with LabVIEW, Electronics, Experimental Design, Vaccuum Systems Python/Jupyter, Numerical Methods, Scientific Computing, MATLAB English & French (Native Bilingual), Spanish

#### PROJECTS & PUBLICATIONS

## **Undergraduate Thesis**

September 2023 - April 2024

Modelling a Relativistic Spacecraft Mission to Detect a Distant Primordial Black Hole Orbiting Our Sun

- · Conducted an 8-month research project on modeling a relativistic spacecraft mission to detect a primordial black hole (PBH) hypothesized to orbit our sun.
- · Synthesized the current literature on the Planet 9 hypothesis and constraints on its location and orbital parameters.
- · Developed a comprehensive model of thermal emissions from accreted matter around the hypothesized Planet 9 PBH, incorporating Bondi's spherical accretion theory.
- · Optimized mission parameters for cost-efficiency and speed using the Breakthrough Starshot initiative framework, aiming to propel spacecraft to relativistic speeds of up to 0.2c.
- · Estimated the number of spacecraft required for a conclusive search for Planet 9 by calculating the effective search radius and subdividing the probable location in the sky.
- · Analyzed the economic feasibility of the mission, including costing for ground stations and per-mission energy costs.

# **Undergraduate Publication**

September 2021 - December 2021

An Investigation of Magnetic Radiation Shields for Human Space Habitats

Awad et al.

- · Designed and conducted an experiment over 6 weeks to measure the viability of a superconducting magnet as an active shield from radiation, GCRs, and lunar regolith for lightweight space travel applications.
- · Manufactured a vacuum chamber with a cooling tube configuration, wire feed-through, and a beta particle detector capable of maintaining a vacuum of 0.1 Pa to minimize particle stopping power and reduce condensation.
- · Designed superconducting magnet configurations made of superconducting YBCO tape with a vacuum-tight cooling system to maintain critical temperatures of 77K.
- · Created a Python program to perform in-depth analysis of the raw data, including noise filtering, curve fitting, and extrapolation to demonstrate clear trends.

## Co-Founder, PolyTwist Designs

November 2015 - Present

www.polytwist.xyz

- · Co-founded a small business designing and manufacturing original Rubik's-Cube-style puzzles with unique mechanisms, challenges, and solutions using FDM 3D Printing and SolidWorks.
- · Designed and manufactured several novel products end-to-end resulting in 16+ original designs.
- · Negotiated a partnership with Rubik's Brand Ltd. to mass-produce a product, involving the design stages to manufacturing through injection molding and packaging design, resulting in over a million units sold internationally
- · Created and maintained a website and online shop resulting in \$20,000 in sales of 16+ products over three years.

## ABOUT ME

- · Certified Advanced Open Water SCUBA diver, have been diving in Mexico and Malaysia so far (ask me for pictures!)
- · Fought in Muay Thai, Mixed Martial Arts, and Brazilian Jiu-Jitsu in Thailand for 7 weeks.
- · Will pet any cat I see, even though I am slightly allergic.
- · Won Biggest Yapper 2024 within the Engineering Physics Discipline