Dan Brogan

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Education:

University of Southern California (USC)

M.S. Astronautical Engineering

University of Rhode Island (URI)

B.S. Mechanical Engineering

Robotics Engineering Minor, Mathematics Minor

Engineering Experience:

USC Rocket Propulsion Lab (RPL)

2021-Present

Analysis Engineer

- Using ANSYS to model carbon composite rocket fins under peak loading conditions for spaceshot launch vehicle
- Continued training in ANSYS

Space Engineering Research Center

2020

Structures Engineer for Lunar Lander Prototype

Performed ANSYS structural analysis and hand calculation validation for vehicle and testing structures

NASA RI Space Grant

2019-2020

Rhode Island Space Grant Researcher for Artificially Intelligent Satellite Servicing

• Worked with Dr. Jouaneh and Dr. DiFilippo to create an optimized "You Only Look Once" (YOLO) based deep learning fastener detection system with Python

Lockheed Martin 2019-Present

Mechanical Engineering Intern (Secret Security Clearance)

- Technical Lead and Small Business Coordinator for a hydrostatic composite overwrapped pressure vessel (COPV). Used ANSYS for COPV FEA simulation and MATLAB for wall thickness trade study. Presented solution to NUWC.
- Prepared and conducted a presentation for Lockheed Martin Newport on Deep Learning for Computer Vision

URI Artificial Intelligence Laboratory

2018-2019

Roboticist

• Responsible for constructing robots, hosting Arduino workshops, and facilitating URI's new public AI lab

Raytheon 2018

Mechanical Engineering Intern

- Used CREO Parametric for modelling complex solids for several Internal Research & Development (IRAD) projects
- Presented work to Bill Dawson, Sr. Director of Mechanical Engineering

Engineering Projects:

5-Axis 3D Printer 2019-Present

- Developed prototype capable of following a 5-Axis toolpath, continuing improvement of software and hardware design
- Used Python to write G-Code interpretation and stepper motor control scripts from scratch
- Invented method for converting 3-Axis G-Code to 5-Axis G-Code using Python for printing axisymmetric parts

Titan (Moon) Entry Descent & Landing (EDL) Mission Design

2020

- Used MATLAB to simulate hypersonic, supersonic, & subsonic regimes for entry vehicle splashdown into Kraken Mare 3-Body Problem Orbital Mechanics Simulation
 - Used MATLAB to numerically integrate and animate 3 body motion given masses and initial position and velocity vectors

NASA Venus Rover Mechanical Sensors

2020

- Worked with Mitch Brogan to design mechanical obstacle avoidance sensors for the public NASA HeroX challenge
 Mechatronics Projects
 - Used Visual Basic, Arduino and Python to create control code for DC motors, heating elements, stepper motors, etc.

Turbo Jet Engine

2019

• Fabrication and testing of a turbo jet engine comprised of a turbocharger and oil system with pump controller **Pulse Jet Engine** 2018

Fabrication and testing of a valveless pulse jet engine that operates without moving parts

Professional Skills:

Mechatronics, Python, MATLAB, Arduino, Visual Basic for Forms Applications, ANSYS Workbench, CREO Parametric, Autodesk Inventor, SolidWorks, Microsoft Excel, TIG Welding, Metal Shaping, Propulsion, Composite Lamination

Associations:

URI Astroneering 2018-2020

President and Founder of URI Astroneering Club

• Started Aerospace Engineering Club for Students interested in rocket design and interplanetary colonization

American Society of Mechanical Engineers (ASME)

2017-2019

President of ASME URI Chapter

Restarted previously defunct ASME URI Chapter. Organized & facilitated build projects, field trips and club meetings