Colton Acosta

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SUMMARY

Junior aerospace engineering student with collaborative, team-based project experience in propulsion technology. Experience includes exposure to fluid flow analyses, hardware interfacing, propulsion system design, and technical writing. Open to relocation.

EDUCATION

B.S.E, Aerospace Engineering; Autonomous Vehicle Systems

Graduating May 2022

Arizona State University, Tempe, AZ

4.00 GPA

Barrett, The Honors College

TECHNICAL SKILLS

Presentation and Organization: Microsoft Office, LATEX

Design and Modeling: MATLAB, SolidWorks, ANSYS, LabVIEW

Programming: Python, C/C++, Linux (git, vim, gcc), R

EXPERIENCE

Liquid Propulsion Avionics Lead, Sun Devil Rocketry

August 2019-Present

- Leading the design and development of a propellant management system for a liquid rocket engine with over 20 hardware components including valves, actuators, sensors, and controllers
- Performing incompressible fluid flow analyses on orifice flow restriction for characterization of orifice pressure differentials, total system pressure, and error in flow rate measurements
- Designing main valve actuators for remote control of propellant injection
- Documented project progress in published AIAA Propulsion and Energy conference paper
- Built a signal amplifier to boost sensor outputs to measurable ranges resulting in savings upwards of \$200
- Interfacing temperature, pressure, thrust, and flow measurements with a Python graphical user interface
- Wrote a development plan for the 2020-2021 academic year consisting of 42 deliverables to document project milestones, cultivate a results-oriented work environment, and delegate workloads among new talent

5280 Team Member, Sun Devil Rocketry

Fall 2018-Spring 2019

- Collaborated with a team of 12 students to launch an amateur rocket to an altitude of 5280 feet
- Determined build specifications, apogee altitude, and static margin with OpenRocket software
- Constructed rocket with phenolic tubing wrapped with epoxied fiberglass fabric and laser-cut fins
- Adjusted final build to pragmatically mitigate static margin calculation error, allowing rocket to be launched on time

ACADEMIC PROJECTS

Team Lead, Airfoil Statistics Project

Spring 2020

- Lead a group of seven students to complete a semester long project by devising a project plan, delegating workloads, setting timelines, and scheduling team meetings
- Collected computational aerodynamic data with ANSYS for airflow over a wing section with configurable design specifications created with SolidWorks from a NACA 2412 airfoil parameterization
- Used R programming to analyze data with an Analysis of Variance test and to compute significance-based regression models for wing section lift and drag response to chord length, angle of attack, and sweep angle factors

Honors Student, Trans-lunar Injection Simulation

Spring 2019

- Simulated a free-return, trans-lunar injection orbital trajectory in MATLAB with an animated solution
- Calculated the trajectory by solving the two-body problem using a numerical differential equation solver built from scratch with Apollo 11 low earth orbit initial conditions