

Aerospace Engineer



WHO AM I?

I am a undergraduate at the University of Colorado Boulder at strategic university partner of JPL (see: https://surp.jpl.nasa.gov/). My strong interests are (ie launch systems, spacecraft design, verification and validation, etc). It is my dream to do xyz at JPL.



GPA

B.S. AEROSPACE ENGINEERING

May 2022

COURSE WORK

- Aerodynamics
- Aircraft Electronics and Communications
- · Data Structures
- · Aircraft Dynamics
- · Orbital Mechanics/Attitude Dynamics and Control
- · Material Science
- Structures
- · Thermodynamics and Heat Transfer
- · Vehicle Design and Performance
- · Experimental and Computational Methods

PROJECTS

Spring 2020 Glider Design and Testing University of Colorado Boulder

Designed a MATLAB script that used aerodynamic equations to analyze a glider design that was

then fabricated and tested.

Fall 2019 and Bottle Rocket Modeling and Launch University of Colorado Boulder

Spring 2020 Designed a MATLAB script that utilized thermodynamic equations to analyze many parameters

for a bottle rocket design. This design was later fabricated and launched.

Spring 2020 Data Structure Efficiency Analysis University of Colorado Boulder

Constructed C++ code to help the USPS determine which data structure was the most efficient for sorting mail tracking IDs. Five data structures were analyzed for their tracking efficiencies.

Fall 2020 Cube-Sat Radiator Design University of Colorado Boulder

Given a set of design requirements and a cube-sat, a radiator was to be constructed that would

keep the satellite within a specific temperature range while in geosynchronous orbit.

Spring and Truss Analysis University of Colorado Boulder

Fall 2020 Given a specific truss and an applied force, the resultant forces and moments associated with the

system were found using ANSYS and a created MATLAB script.

SKILLS OTHER INTERNSHIPS PORTFOLIO

English - nativeComputer Science Intern inhttps://macphersoncole.github.io/Cole-Spanish - proficientBarcelona (Cancelled due to
COVID-19 pandemic)MacPherson/