

Aerospace Engineer



WHO AM I?

I am an undergraduate at the University of Colorado Boulder pursuing a degree in aerospace engineering. My strong interests include air and spacecraft design, as well as, design verification and validation. Particularly, with aerodynamics, propulsion, and thermodynamics.



GPA

B.S. AEROSPACE ENGINEERING

May 2022

ANSYS CAD CRM Excel STK

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.

COVID-19 pandemic)

SKILLS OTHER INTERNSHIPS

Computer Science Intern in https://macp Barcelona (Cancelled due to MacPherson

English - native **Spanish** - proficient

https://macphersoncole.github.io/Cole-MacPherson/

PORTFOLIO