

Aerospace Engineer

University of Colorado Boulder

(949)-244-6592

cole.e.macpherson@gmail.com

WHO AM I? 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.



B.S. & M.S. AEROSPACE ENGINEERING

May 2022 & May 2023



ANSYS



CAD



CRM



Excel



LabView



STK

COURSE WORK

- · 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 Spring 2020

Bottle Rocket Modeling and Launch

University of Colorado Boulder

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 Fall 2020

University of Colorado Boulder

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.

English - native Spanish - proficient OTHER INTERNSHIPS

Computer Science Intern in Barcelona (Cancelled due to COVID-19 pandemic)

PORTFOLIO

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