Miguel A. Lopez

Aerospace Engineering - Undergraduate Student (Astronautics)
B.S.E.

✓ 480-358-8634

■ malope67@asu.edu

■ miguel.l.business@gmail.com

■ Miguel Lopez

SUMMARY

BSE Astronautical engineer with systems engineering internship experience holding an interest in avionics, state estimation, and GNC seeking a full-time position May 2025.

EDUCATION

•Arizona State University - Ira A. Fulton School of Engineering

Present - May, 2025

Aerospace Engineering (Astronautics)

EXPERIENCE

•RTX - Collins Aerospace

May, 2024 - Present

Project Engineer

Phoenix, Arizona

- Responsible for compiling and validating requirements throughout different system levels and trace them in DOORS
- Responsible for leading team meetings to determine project responsibilities and release testing specifications
- Used root cause corrective analyses to investigate product defects and prevent escapes

•ASU - Teaching Assistant & Grader

August, 2023 - Present

System Dynamics & Control Systems

Tempe, Arizona

- Aid during lecture activities and supplement student learning
- Hold weekly office hours and answer student questions and concerns regarding control theory
- Grading of weekly student exams and exam corrections

•ASU - Teaching Assistant

August, 2022 - December, 2022

Rigid Body Statics

Tempe, Arizona

- Provided support to the professor by conducting tutorial sessions and assisting with class administration
- Explaining complex engineering principles and concepts in a clear and concise manner
- Offered guidance to students by addressing their questions and clarifying doubts on their assignments and projects

PROJECTS

•NASA 2025 RASC-AL Finalists - DIANA, Lunar Maintenance Robot

August, 2024 - Present

Design a lunar rover that can be operated remotely to perform maintenance tasks

- Team Lead in a group of 9 engineering students, overseeing meeting agendas and tasks
- Responsible for design choices in command & data handling and telemetry tracking & control systems

•Active Control Flight Computer - Solo Project

September, 2024 - Present

 $Design\ and\ development\ of\ PCB\ that\ can\ control\ vehicle\ attitude\ and\ deliver\ live\ telemetry$

- Writing of spacial algorithms and extended Kalman filtering to improve attitude estimation
- Writing of device drivers with the usage of hardware abstraction library (HAL) for peripheral sensors
- Hand picked SMT parts that will be soldered onto the board
- This is an ongoing project that will be used in personal NAR high-powered rockets

•Auto Strummer - Solo Project

April, 2023 - May, 2023

Conceptual design of an autonomous robot that can play the guitar

- Consulted with professors to design state space of the system
- Modeled state space to determine necessary gain via pole placement and eigenvalue theory
- The robot can autonomously adjust the force at which the guitar is strummed to adjust volume

TECHNICAL SKILLS AND INTERESTS

Languages (Human): English, Spanish

Languages (Machine): C++,C, LaTex, MATLAB, Mint Linux

Developer Tools: Simulink, MATLAB, KiCAD, ANSYS, Visual Studio, STM32Cube IDE, Konsole, Microsoft Excel

Soft Skills: Java, Python, Arduino IDE

Areas of Interest: Avionics, GNC, Attitude Estimation, Test & Validation, Control Theory, Propulsion

EXTRACURRICULAR/CLUBS

•Team Lead, NASA RASC-AL Finalist Team

August, 2024 - Present

•Avionics Lead, SEDS Rocketry Division

August, 2022 - February, 2024

•Plumbing and Avionics Team Member, Sun Devil Rocketry

September, 2022 - December, 2023