

ROSHAN JAISWAL-FERRI

1206 8th Ave, San Francisco, CA, 94122 · (415) 225-0811 · roshan.sf@icloud.com · www.linkedin.com/in/roshan-jf
California Polytechnic State University – San Luis Obispo

SUMMARY

I am an aerospace engineering student with a lot of hands-on experience and 3+ years of leadership roles. I am seeking to expand my knowledge in an engaging fast paced workspace while pursuing my degree.

Education

SEPTEMBER 2022 – CURRENT

AEROSPACE BS (IN PROGRESS), CAL POLY – SAN LUIS OBISPO

Majoring in Aerospace Engineering

AUGUST 2018 – JUNE 2022

DIPLOMA, GATEWAY HIGH SCHOOL

3.87 (4.17 weighted) GPA, Top 9%, Honors for all 4 years, 6 AP courses, and 5 Honor courses.

SKILLS

- Leadership
- Communication
- Product/Part Design
- Project Management
- CAD Design
- Manufacturing
- Programming/IT
- Teaching
- Accountability

ACTIVITIES

Home Web development. Outside of academics I keep active by cycling. I've volunteered at a local bike camp to help teach kids how to ride, and I have also participated on a competitive mountain biking team for two years as well as casual bouldering since mid-2021.

AWARDS

Mission Bit Programming: 2nd place web design a city-wide exposition of student work.

Gateway High School: Principal's Subject Area Award - Math

EXPERIENCE

SEPTEMBER 2023 – CURRENT

LIQUIDS TEAM, CAL POLY SPACE SYSTEMS (CPSS)

As a member of the I am part of the injector sub-team focusing on this year's "Carillon" bi-propellant rocket engine. I've done worked on design for prototype injectors as well as working on a testing manifold to obtain data about CPSS's previous "Dulcimer" engine including flow rate and pressure.

JUINE 2023 – AUGUST 2023

ARCHITECTURE ENGINEERING JUNIOR FELLOW, OPPORTUNITIES FOR ALL

During the summer I worked as a junior fellow to teach architectural engineering to highschoolers, I focused on instructing physical modeling as well as CAD modeling and engineering drawings.

SEPTEMBER 2022 – JUNE 2023

AERO TEAM MEMBER, CAL POLY RACING FORMULA SAE

Responsibilities include designing, manufacturing, and testing new parts including working with carbon fiber, machining components, and 3D CAD on multiple programs. I have fabricated front and rear wings using carbon fiber composites and polymer resins. I am also responsible for designing, testing, and integrating aerodynamic sensor mounting for pitot tubes and pressure taps.

2021 – 2022

CO-CAPTAIN, FIRST ROBOTICS 4973

As team lead, responsibilities included budgeting, marketing, team oversight, scheduling, design overview, and general project management. I learned to make decisions under pressure and how to communicate with my co-captain to make the best decisions for the team. I also assembled an electrical system and sensor array capable of autonomous aiming and firing of dodge balls. Led the team to a record 10th place finish in our regional competition.

2019 – 2022

ELECTRICAL LEAD, FIRST ROBOTICS 4973

Responsible for communicating design restrictions and capabilities of electrical components, designing and assembly of the electrical system, and manufacturing of custom parts. I was responsible for integrating all the robot's moving parts into a modular and accessible structure for improved reliability.