

# Yves Mojica

sebastianYSM12@gmail.com | 818-318-4085 | Portfolio | github.com/Yves-M22

## Education

### University of California, San Diego

September 2022 - (Expected) June 2026

- Bachelor of Science in Computer Engineering, GPA: 3.23

## Projects

### New Member Project | Rocket Propulsion Lab

October 2022 - May 2023

- Participated in a new member project to lead a team of 5 to design a small-scale rocket using, 3D printed parts, and an avionics system on an Arduino nano
- Designed an avionics bay in Solidworks to house an Arduino nano, altimeter, and a battery that could slide inside our rocket and stay secured

### Hermes Avionics | Rocket Propulsion Lab

September 2023 - Present

- Develop code for various sensors on Arduino and ESP32 in C++ for flight data collection of altitude, temperature, location, and acceleration to be transmitted via radio/stored in an SD card
- 3D print avionics system parts, solder wires/cables and various components onto PCBs
- Conduct hands-on testing/troubleshooting for sensors and ejection system to ensure wiring and Arduino/ESP32 code worked properly

### Radio Telemetry Tracking | E4E

November 2024 - June 2025

- Worked in a research project team called Engineers For Exploration to help develop technologies for local organizations like the San Diego Zoo
- Sketched and designed an updated CAD with Solidworks for our drone payload to house different electrical components and manage wiring for the RTT project

### Line Following Robot

November 2022 - December 2022

- Developed a small robot with a team of four to navigate through tracks of black tape using photoresistors, with our design excelling at speed/accuracy in looping tracks
- Designed a chassis for the robot using onshape to be able to hold more components together and a shield portion to prevent external light from interfering with the photoresistors
- Wired and soldered the circuit boards with the Arduino to help create the electronics for the robot

## Work Experience/Activites

### Sales Advisor | H&M

August 2025 - Present

- Interact and solve problems for customers in a fast-paced environment to provide a positive experience for shoppers

### Safety Officer | Rocket Propulsion Lab

January 2025 - Present

- Lead safety reviews for my team and ensured safety practices for any manufacturing process done by overseeing/advising fellow teammates

### Vice President - Finance | Rocket Propulsion Lab

April 2025 - Present

- Organize and manage purchase orders for all of our projects at RPL with spreadsheets, allowing for easier tracking of orders
- Communicate with team leads and advisors about budgets or other financial concerns

## Skills

**Programming:** C, C++, Java, Python, MATLAB, HTML/CSS, LaTex, SystemVerilog

**Technical:** LTspice, 3D printing, Arduino/ESP, CAD Onshape, Solidworks, Git, Microsoft Office

**Equipment:** Function generators, Oscilloscopes, Multimeters, Soldering irons, Power Supplies