

ALEXANDER MASSOUMI

Irvine, CA | 562-241-1169 | massoumialex@gmail.com | www.linkedin.com/in/alexandermassoumi/ | anmassoumi.github.io

SUMMARY

Motivated mechanical and aerospace engineering student with a strong foundation in engineering principles and a passion for innovation. Seeking a design project to apply theoretical knowledge in a hands-on environment and contribute to team success. Passion for F1 racing and automotive mechanics with heightened interest in chassis, suspension, and powertrain.

EDUCATION

University of California-Irvine, Irvine, CA	Expected Graduation 2027
<ul style="list-style-type: none">B.S., Mechanical Engineering, B.S. Aerospace EngineeringGPA 3.75Dean's Honor List 2023 - present	
Saddleback College, Mission Viejo, CA	06.2024-09.2024
<ul style="list-style-type: none">Automotive Fundamentals CourseAutomotive mechanics course that included the operation and repair of modern automobiles, automotive tools, and diagnostic equipment	

PROJECTS

Autonomous Rover, Class Project, Introduction to Engineering II	01.2024 - 03.2024
<ul style="list-style-type: none">Utilized Arduino programming in C, 3d printing, and laser cutting to construct an autonomous rover capable of tracking a line and retrieving an object at its destination.	
Engineering Student Council, LIFETANK, Irvine, CA	01.2024 - 04.2024
<ul style="list-style-type: none">Designed and built a prototype for a wildfire fighting drone, equipped with a working fire detection system.	
RC Rover, Class Project, Introduction to Engineering I	09.2023 - 12.2023
<ul style="list-style-type: none">Built and designed a rover and its steering system using a servo motor to control the steering system and a receiver/transmitter to control the rover.	
Website, Independent Project, anmassoumi.github.io	03.2024 - present
<ul style="list-style-type: none">Using HTML and CSS, I designed and coded my website on VS Code to showcase my projects.	

WORK EXPERIENCE | VOLUNTEER EXPERIENCE | LEADERSHIP EXPERIENCE

UC Irvine Parking and Transportation Services, Anteater Express Operator, Irvine, CA	08.2024 - present
<ul style="list-style-type: none">Class B licensed Anteater Express bus driver. Responsible for the inspection and safe operation of shuttle service buses at UC Irvine. Responsible for the safety and well-being of 250+ passengers per shift.	
Engineering Student Council, UC Irvine, CA	10.2023 - present
Leader in Freshman Engineering Member (10.2023 - 05.2024)	
<ul style="list-style-type: none">First year undergraduate engineering student group focused on gaining leadership and engineering project experience through engaging events.	
Galileo Camps, Irvine, CA	06.2022 - 08.2024
Lead Instructor (06.2024 - 08.2024)	
<ul style="list-style-type: none">Led STEM sessions for children, designing hands-on projects and lesson plans to enhance learning. Fostered an inclusive environment, inspiring creativity and curiosity in campers.	
Summer Intern (06.2022 - 08.2023)	
<ul style="list-style-type: none">Managed office and behind-the-scenes operations, streamlining administrative tasks and logistics. Collaborated with staff to ensure camp success and engaged with campers to address needs and maintain a positive atmosphere.	
First Touch Soccer, Head Coach, Long Beach, CA	02.2022 - 05.2022
<ul style="list-style-type: none">Responsible for coaching summer camps and pick-up games for children. Provided mentoring and skill training.	
AYSO, Volunteer Youth Coach, Los Alamitos, CA	09.2021 - 06.2023
<ul style="list-style-type: none">Coached teams of boys ages 7-10. Prepared and conducted all team practices. Strategized for games, created an environment of camaraderie and motivated kids to play their best.	

TECHNICAL SKILLS

- Software:** MATLAB, Arduino, CSS, HTML, SolidWorks, Microsoft Office, Python
- Hardware:** 3D Printing, Laser Cutting, Fabrication Machinery
- Skills:** Machine Learning, Critical Thinker, Highly Motivated, Organized