ilad Noah Mesbahi

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EDUCATION

University of Pennsylvania

Philadelphia, PA

M.S. Robotics

August 2024 - May 2026

University of California, Los Angeles

Los Angeles, CA

B.S. Mechanical Engineering

September 2020 - June 2024

Work Experience

NASA (Jet Propulsion Laboratory)

Pasadena, CA

Mechanical Engineering Intern

June 2023 - September 2023

- Led research project in vibration and shock mitigation in aerospace with novel damping material.
- Performed various vibrational tests coupled with FEM simulations, including modal analysis and MatLab post-signal processing, presenting promising findings to JPL's dynamics department.

UCLA Thermoscience Laboratory

Los Angeles, CA

Lead Undergraduate Researcher

October 2022 - June 2024

- Designed and conducted experiments on string morphology in liquid film flows, uncovering insights for mass exchanger optimization and liquid desiccant properties.
- Developed custom MATLAB image processing algorithms and data cleaning techniques with a paper working toward publication.

Me and You Always - UCLA Social Network

Los Angeles, CA

Co-Founder & Entrepreneur

May 2022 - Present

• Developed and launched a community-focused social media app from scratch. Self-taught web development, UI/UX, and marketing, growing the user base to 3,000+ students.

SKILLS

C++, Python, MatLab, ROS, Gazebo, Digital Signal Processing Engineering Programming:

Web Development: JavaScript, CSS, HTML

Milling, Lathing, CNC, CAM, 3D Printing, Lithography, Photolithography Manufacturing:

Engineering Design: CAD (Solidworks/NX), FEA, FEM, ANSYS Fluent

Professionalism: Adobe Premier Pro, Figma, MSSuite, Mac Software Bundle, & Google products

TECHNICAL PROJECTS

Capstone Autonomous Rover

Mechanical design lead and programming co-lead for an autonomous rover with computer vision, object handling, and course navigation.

Robotic Battle Bot

Led the design and construction of a one-pound combat robot. Finished 2nd place in student competition.

Robotic Arm Manipulator Design

CAD octopus-inspired robotic manipulator achieving six degrees of freedom with a mix of 60 unique parts.

Compliant MEMS micro-mirror system

Modeled a high-speed, precision flexure-based micro-mirror for adaptive optics, optimizing natural frequency and reducing unwanted motion.

Active Suspension System Design – Quarter Car Model

Developed a controller for an active suspension system using MATLAB and Simulink.

Relevant Coursework & Activities

Undergraduate Engineering Foundational Courses

Statics & Structures, Dynamics of Rigid Bodies, Advanced Fluids, Materials Science & Manufacturing, Heat Transfer, Electronics/Circuits, Dynamical Systems Modeling, Feedback & Controls, Engineering Thermodynamics, Ethics, Compliant Mechanisms, Advanced C++, Engineering Management/Finance

Masters Courses

Machine Learning, Machine Perception, Introduction to Robotics

Former President of Sigma Chi, Fitness enthusiast, Art Creation (Web Dev & Piano), Basketball, Reading