
Berkeley, CA | oliverhchang@berkeley.edu | (408) 203-9356 | Earliest Starting Date: May 18, 2026

EDUCATION

University of California, Berkeley

B.S. Mechanical Engineering

Expected Graduation: May 2028 | GPA: 3.96

RELEVANT EXPERIENCE

Formula Electric at Berkeley

Sept 2024 - Present

Chassis - Mechanical Engineer

- Responsible for 2025 vehicle's steel spaceframe, executing over 30 FEA iterations in ANSYS to optimize tube diameters and node locations, resulting in a 25% improvement in the stiffness-to-weight ratio compared to last year.
- Created vehicle dynamic models that account for chassis flexibility to understand impact on suspension compliance, quantifying the impact of torsional stiffness on LLTD/steering ratio/tunability.
- Designed and fabricated torsional stiffness jig to physically validate the FEA model, achieving a margin of error <15% to refining simulation models for improved accuracy.
- Performed 3-point bend tests on welded samples using an Instron machine per ASTM E190 to characterize weld strength and enhance simulation fidelity.

Theoretical & Applied Fluid Dynamics Laboratory (TAFLAB)

May 2025 - Present

Undergraduate Researcher - Responsible Engineer

- Owned research and design of wave energy converter by implementing a 3-stage spur gear transmission, optimizing gear ratios to match the low-speed, high-torque input from wave oscillations, achieving reliable 0.5W trickle charging.
- Prototyped 3 transmission architectures (geared, pulley, sprocket), waterproof mounting design, and testing jigs.
- Coded a physics-based dynamic model in Python, leveraging sensor data from ESP32 to quantify system damping coefficients and isolating mechanical energy losses, directly guiding design iterations.

UC Berkeley's Space Technology and Rocketry (STAR)

Sept 2024 - May 2025

Propulsion - Manufacturing Engineer

- L2 Rocket: Designed layout in OpenRocket, fabricated airframe, and integrated custom-soldered avionics to record flight data, culminating in a successful launch and recovery from 2,944 ft.
- Liquid Engine: Applied DFM to manufacture 9 custom injector and combustion chamber components; used GD&T to ensure strict precision and tolerances for CNC/mill/lathe for successful static hot fire.

Fremont High Robotics FRC Team 3501: Firebots

2020 - 2024

VP of Mechanical Design

- Led a 6-person CAD team using Onshape, iterating a competition robot that placed in top 15% of 3,000+ teams worldwide.
- Managed all parts procurement (BOM), technical drawing approval, training program, and manufacturing workflow.
- Proposed and initiated overhauled of workshop by custom building 13 workbenches, 2 CNC enclosures, and 2 parts carts.

PROJECTS

ENGIN 29 - Manufacturing and Design Communication - Bike Trailer (Best Design & Integration Award):

- Designed and manufactured a collapsible bike trailer, reducing to ¼ of its original footprint for storage.
- Performed static load simulations in ANSYS to validate the frame and hinge design prior to fabrication, supporting 200+ lbs.

Combat Robotics:

- Designed, harnessed, and fabricated multiple fully 3D-printed competitive 1lb robots for local competitions.
- Modeled & prototyped a non-traditional offset slotted-link shuffler driverbase mechanism utilizing a crank and slider.

AWARDS

Autodesk Design & Make Ambassador, ASME 2025 Cadathon (1st Place)

SKILLS

Onshape, Solidworks, Fusion 360, ANSYS Structural, MATLAB, Python, 3D Printing, CNC, Laser Cutting, Lathe, Mill, TIG Welding