Menooa Avrand

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EDUCATION

Bachelor of Science in Mechanical Engineering | University of California, Berkeley | GPA: 3.7/4.0

December 2025

SKILLS

- CAD: SolidWorks | Fusion 360 | Onshape | Autodesk Inventor | AutoCAD
- Design & Fabrication: SLA & FDM 3D Printing | CNC Router, Lathe, Mill | Plasma Cutting | Laser Cutting
- Software & Others: MATLAB | Python | FEA | G-code | Arduino | IoT | Simulink | Confluence & Jira

EXPERIENCE

Ferrari | Mechanical Engineer Intern

July 2025 - Present

- Led the proposal and preliminary engineering study of concealed windscreen wiper concepts, generating and down-selecting multiple design pathways (cowl-concealed, telescoping, aerodynamic covers, transparent blades) by benchmarking aerodynamic, aesthetic, and functional trade-offs using TRL, feasibility, rain performance, weight, cost, and robustness as key metrics.
- Performed engineering analysis of selected solutions, including **CAD/FEA**, **material evaluation** (carbon-black elastomers, TPU, silicone, polycarbonate), and **integration feasibility** with Ferrari vehicle architecture.

UC Berkeley Cal Sol | Dynamics Project Manager

Aug 2023 - Present

- Led a multidisciplinary team of 50+ engineers in the design, testing, manufacturing, and integration of
 all solar vehicle dynamics systems, including suspension, steering, brakes, wheel shrouds, and array
 tilting—while coordinating across sub teams to ensure safety, performance, and regulatory compliance.
- Led a team of 7-person team in the **end-to-end development** of the **steering system** for the 11th-generation vehicle, overseeing design, analysis, and integration.

Industrial District Green | Mechanical Engineering Consultant Intern

Sep 2022 - Nov 2022

• Conducted research using GIS & NPMS to analyze civil and substructure obstacles and automated the tree selection process for developers in the Los Angeles Industrial District

PROJECTS

Autonomous Fire Suppression Robot | (SolidWorks, FEA, IoT, FDM Printing)

YouTube Link

- Designed and developed πRo-Bot, an autonomous fire suppression system with infrared sensing, real-time
 positioning, and remote operation, leading the electrical system design, including circuitry, power
 distribution, and microcontroller integration for seamless sensor-actuator communication.
- Led manufacturing, assembly, and system integration, validating mechanical-electrical interfacing and optimizing fire suppression accuracy through closed-loop feedback control.

Thermal Paste Performance (SolidWorks, GD&T, IoT/Sensors, MATLAB, Mill)

Full Report

- Designed and conducted a controlled experiment to evaluate **thermal paste conductivity** using custom aluminum blocks, K-type thermocouples, and ESP32-based data acquisition.
- Analyzed temperature gradients, revealing that the most effective thermal paste reduced thermal resistance by
 79% compared to setups without paste and by 51% compared to other industry-standard pastes.

3D Printed Wind Turbine Design and Testing | (FEA, SolidWorks, FDM Printing)

Full Report

- Designed and tested turbine rotor blades and a support tower, achieving 8+ N/mm stiffness while maintaining a weight below 350g and generating >2W of power.
- Utilized FEA for stiffness simulations and optimized rotor blade profiles using 3D printing prototyping.

Microfluidic Exhaust Valve | (SolidWorks, FEA, MUMPS)

Full Report

 Designed a MEMS-based microfluidic valve integrating yoke array of six electro-thermal actuators for precise fluid control, reducing leakage in microscale channels via an electrostatic latching mechanism