# **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**

## **UC Berkeley CalSol | Lead Steering Engineer**

Aug 2023 - Present

- Led a team of seven engineers in the end-to-end development of the steering system for the new 11thgeneration vehicle while also maintaining and working on previous-generation cars, overseeing design, analysis, and integration.
- Engineered a stability analysis script, facilitating multidisciplinary communication with other sub-teams to ensure design cohesion. Finalized critical vehicle dimensions, integrating constraints from aerodynamics, chassis, and suspension teams to maintain regulatory compliance and optimize overall performance.
- Designed and tested a high-strength array prop rod mechanism for solar array tilting, sourcing hardware, creating GD&T drawings, managing manufacturing, and conducting assembly/testing.

# Industrial District Green | Mechanical Engineer Consultant Internship

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)

- 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.
- Currently leading 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 over 2W of power.
- Utilized finite element analysis (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.