

GARRETT LENOCKER

(714) 767-7136 • glenocker04@gmail.com • linkedin.com/in/garrett-lenocker • glenocker.com • Orange, CA

SUMMARY

Passionate mechanical engineering student with a strong foundation in hands-on problem solving, design, and restoration projects. Skilled in translating complex engineering concepts into practical solutions through 3D modeling, circuit design, and data analysis. Proven ability to collaborate and lead within team-based engineering environments while effectively troubleshooting technical challenges. Brings strong communication and customer-focused skills developed through hospitality experience, ensuring clear coordination and high-quality results.

SKILLS

- | | | | |
|--------------|-----------|----------------------|---------------|
| • SolidWorks | • MATLAB | • 3D Printing | • Photography |
| • AutoCAD | • Arduino | • Adobe Applications | • Videography |
-

PROJECTS

CSUF Baja SAE • 09/2025 - Present

- Assisted seniors with suspension kinematics (2D and 3D) in SolidWorks. Designed and 3D printed jigs to support a PVC pipe mockup of the front suspension components, as well as the tie rod and upright, to test proper movement of components before manufacturing.

Personal Project - 1983 Porsche 944 Restoration • 04/2024 - Present

- Purchased a non-running 1983 Porsche 944 and now independently diagnosing and rebuilding the engine, and redoing the interior, with an estimated completion timeline of 24 months.
- Researching and sourcing replacement parts, saving costs by 12% compared to market value.

Academic Project - Solar Tracker • 10/2023 - 11/2023

- Collaborated with a team of 6 members to design and build a single-axis solar tracker.
- Mounted the solar panel to a servo motor, between the arms of the 3D printed base, with 2 photoresistors on either side of the solar panel, to gain the difference in voltage. Wired the motor and photoresistors to an Arduino Uno using a breadboard and wires, with the power input coming from the USB of the computer.
- Low cost of \$61.71 spent on the materials to construct the solar tracker. Encountered errors in the code with calibrating the 2 photoresistors, and with more time, would have troubleshot the issue and fixed the calibration of the photoresistors.

Academic Project - Solar Oven • 09/2023 - 10/2023

- Led a 6 member team to design and construct a low-cost solar oven, achieving an internal temperature of 165°C despite suboptimal weather conditions, successfully baking a biscuit.
 - Organized group meetings and facilitated the distribution of work among the group. Used formulas to predict the temperature our oven would reach based on our box dimensions.
 - With a predicted temperature of 205.18 °C, the weather only allowed the internal temperature to reach 80% of its potential at 165 °C. Saved 90% on cost to construct, spending \$5 on materials that would typically cost at least \$50 to produce the same outcome.
-

WORK EXPERIENCE

Concierge - The Westin Anaheim Resort (AAA Four Diamond Hotel) • 07/2022-06/2023 & 03/2024-Present

- Resolve an average of 5-10 guest concerns per shift, ensuring prompt solutions to create a great guest experience.
 - Collaborate with a team of 9 Concierges and other hotel staff to deliver high-quality service.
 - Provide personalized assistance to 20+ VIP guests per week, coordinating special requests and accommodations.
-

EDUCATION

California State University, Fullerton - B.S. Mechanical Engineering (May 2028) - GPA: 3.54
06/2023 - Graduated Lutheran High School Orange County

WEBSITE PORTFOLIO

glenocker.com - Website portfolio that showcases all projects in greater detail with images.