

# Nathan Greco

San Luis Obispo, CA · (434) 989-2635 · nrgreco7@gmail.com · [LinkedIn](#) | [Portfolio](#)

## Experience

---

### Associate Engineer — Maximum Motorsports, San Luis Obispo, CA | Oct 2025 – Current

- Adapted part designs and production drawings for new outsourced suppliers across multiple manufacturing processes.
- Collaborated closely with fabricators to design and update welding fixtures for chassis components, including reverse-engineering OEM parts and implementing design improvements.

### Welding Supervisor — Cal Poly ME Machine Shops, San Luis Obispo, CA | Jun 2024 – June 2025

- Supervised machine shop welding operations, trained students in MIG/TIG processes, and maintained weld shop inventory & consumables.
- Provided technical support on student welding tasks, improving fabrication efficiency and effectiveness for specific engineering projects.

### Shop Technician — Cal Poly ME Machine Shops, San Luis Obispo, CA | Sep 2023 – June 2025

- Assisted 100+ students with machining/fabrication projects, refining technical communication and process selection.
- Led Summer 2024 shop improvement projects and trained 12 new technicians in machine shop safety and effective student instruction.

## Projects

---

### Custom Pop-Up Truck Camper (Personal)

- Designed, fabricated, and tested lightweight slide in truck camper. Fabricated Steel tubing and waterjet sheet metal frame, with fiberglass foam composite pop-up roof with canvas and HDPE waterproof exterior
- Integrated 100Ah lithium battery, 240W solar + generator charging, and performed structural analysis.

### Custom Low-Profile Vacuum Valve (Senior Design Project) – Autometrix inc.

- Collaborated to design and manufacture an air valve within specific customer constraints; modeled in SolidWorks/FEA, prototyped via 3D printing and machining.
- Designed and built custom prototype circuit-board logic controller.
- Validated design through pressure testing and tolerance analysis.

### CNC Machining Fixture (Project)

- Designed and fabricated a precision fixture for part holding on CNC mill.
- Optimized setup time and machining repeatability while considering cost and manufacturability.

## Technical Skills

---

SolidWorks, HSMWorks, MATLAB/Simulink, Fusion 360, Adobe Illustrator, MS Office Suite, Minitab, JMP | TIG/MIG Welding, CNC Machining, Fixture and Jig Manufacturing, Manual Machining, Sheet Metal Fab., CMM and Metrology | Rapid Prototyping, Design for Manufacturing, FEA, GD&T ASME Y14.5

## Education

---

California Polytechnic State University, San Luis Obispo, CA — 2025

### Bachelor of Science in Mechanical Engineering

- Concentration in Manufacturing