

Myles Lozano

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Education

Oklahoma State University – Stillwater, Oklahoma

B.S. Aerospace Engineering; B.S. Mechanical Engineering; Minor in Electrical Engineering

Expected Graduation: May 2028 | GPA: 3.70 | Completed Hours: 86

Professional Experience

Manufacturing Engineering Intern – GE Aerospace – Strother Field, KS

May 2026 – August 2026

- Supported turbine hardware processing and quality improvement for military and commercial propulsion programs.
- Designed VGT inspection tooling to improve dimensional verification for tight aerospace tolerances.
- Led Stage 1 nozzle flow investigation analyzing TBC thickness, EDM cutback, geometry, and flow performance.
- Supported root-cause analysis and process improvements for flight-critical turbine hardware.
- Developed handling procedures to reduce damage risk for U.S. Coast Guard propulsion hardware.
- Collaborated with manufacturing, quality, supply chain, and operations teams to support validation and production readiness.

Co-Founder & Product Lead – TriPoint Innovations LLC – Stillwater, OK

April 2025 – Present

- Led Hunter Radar system design integrating ESP32, Python, LoRa, GPS, BLE, and microcontroller hardware for offline field communication.
- Designed low-power hardware architecture balancing battery life, range, enclosure constraints, and field reliability.
- Developed product requirements for group tracking, boundary alerts, SOS signaling, waypoint navigation, and low-connectivity use.
- Developed investor and grant materials through OSU's Zink Center, translating technical architecture into market strategy and funding justification.

Mechanical Engineering Intern – New Product Development Center – Stillwater, OK

August 2025 – Present

- Developed CAD models, prototypes, and manufacturability improvements for client hardware projects.
- Supported lateral lift oil recovery development using bladder-driven pumping and proprietary valve architecture.
- Supported Oil States automation development involving actuator-driven cap installation, mechanical tooling, and production equipment validation.
- Collaborated with inventors, engineers, and machinists to define requirements and validate prototypes.

Engineering Director – Large-Scale Mechanical Display Project – Stillwater, OK

Fall 2024 – Fall 2026

- Lead design and fabrication of a large-scale animated mechanical display with structural assemblies and motion systems.
- Develop CAD models, motion studies, and preliminary stress analysis to evaluate component layout, linkage behavior, loading conditions, and assembly feasibility.
- Integrate motors, actuators, relay logic, timing controls, and electrical enclosure wiring to automate synchronized mechanical movement.
- Coordinate welding, lift operation, installation, testing, and safety planning from concept through final assembly.

Product Engineering Intern – Springfield Remanufacturing Corp. – Springfield, MO

May 2025 – August 2025

- Led teardown and inspection of one 6.7L Cummins engine and four additional engines for remanufacturing feasibility.
- Conducted 40 hours of engine testing to compare aftermarket components against OEM standards.
- Documented test results, failure modes, and recommendations to support engineering and production decisions.
- Validated aftermarket components with potential to reduce per-unit costs by approximately 30%.

Achievements

OSU Mortar Board Top 20 Freshman | CEAT Scholar | Dean's Honor Roll | CORD Gold Certificate, 300+ Service Hours | Top 5% RHS Class of 2024

Leadership

External Vice President, FarmHouse Fraternity | International Undergraduate Growth Committee Member | ASME and AIAA Member | OSU Freshman Representative Council and CEAT Freshman Council Member