

Contact

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Email

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Address

6125 Habitat Drive, #1086
Boulder, Colorado 80301

Education

- **High School Diploma,**
Altus High School,
Altus, Oklahoma

Training & Certifications

- OSHA 10-Hour (General Industry)
- H₂S Clear
- PEC Safeland
- IADC RigPass
- Forklift / Powered Industrial Truck Operator
- Overhead Crane Operator
- Aerial / Scissor Lift (MEWP) Operator
- Fall Protection
- Confined Space Entry
- Lockout/Tagout
- Bloodborne Pathogens
- First Aid / CPR / AED
- SCBA Fit Test / Respiratory Protection
- DOT Hazmat (49 CFR) General Awareness
- Defensive Driving
- HAZWOPER 24-Hour
- HazMat Awareness/Operations

I'm seeking a new work opportunity where I can apply my skills and experience as part of a dependable team. I've always maintained a strong hands-on work ethic and take pride in getting things done right the first time. I follow instructions and documentation carefully, learn new equipment and processes quickly, and stay focused on producing quality results that meet expectations. I work well with others and believe that communication and teamwork make any job run smoother. I'm also open to new training and certifications that will help me grow and perform at my best.

Work Experience

Production & Test Technician

Metron Farnier LLC. – Boulder, Colorado
April 24th, 2022 – September 2nd, 2025

As a Production & Test Technician, I set up and operated flow benches, test stands, and production machinery to perform validation, calibration, and performance testing on smart water meters and components. I used power tools, pneumatic equipment, torque wrenches, and precision instruments daily to assemble, rebuild, and fine-tune parts to specification. My work involved inspecting, troubleshooting, and documenting each stage of production to ensure consistent accuracy and quality results. I also assisted with shipping and receiving, packaging completed units, and organizing materials and inventory to keep operations running smoothly and on schedule.

Equipment Operator & Warehouse Lead

Pelican Energy | Wyoming, United States
June 4th, 2020 – April 10th, 2022

As an Equipment Operator & Warehouse Lead, I handled daily operations involving oilfield equipment assembly, maintenance, and logistics. I operated forklifts, overhead cranes, and power tools to load, unload, and move heavy mechanical parts and high-pressure components safely and efficiently. I inspected, cleaned, and prepared equipment for field service while coordinating shipping and receiving of materials, supplies, and finished units. I used SAP extensively for tracking inventory, managing work orders, and maintaining accurate documentation of deliveries and outbound shipments. My duties also included organizing storage areas, verifying part accuracy, and supporting production and field teams to meet schedules, maintain equipment readiness, and ensure all work was completed accurately and on time.

Heavy Equipment Assembly & Quality Inspector

United Engines Manufacturing – Oklahoma City, Oklahoma
February 15th, 2014 – March 14th, 2020

I built and inspected heavy mechanical and hydraulic systems used in oilfield equipment. Most days I worked with large components, operating cranes, hoists, and power tools to align and secure parts during assembly. I used torque wrenches, gauges, and micrometers to verify measurements and ensure builds met all quality and performance standards. My job also included testing completed units, spotting defects, and documenting inspection results before final approval. I supported mechanics and welders during complex builds, kept tools maintained, and followed strict safety and production procedures. Every piece of equipment had to be assembled with accuracy, tested for reliability, and ready to perform in the field.

Field Artillery Firefinder Radar & Systems Operations Specialist (13R10)

Oklahoma Army National Guard – Mustang, OK
November 11th, 2009 – August 4th 2013

Operated and maintained Firefinder radar systems to detect and track enemy indirect fire, supporting mission planning and target acquisition. Completed Basic and AIT at Fort Sill (18 weeks). Performed diagnostics, troubleshooting, and preventative maintenance to ensure system readiness while strengthening technical operations, tactical communication, and teamwork in high-pressure environments.