

PEYTON A. LENARDS

952-807-7817

palenards@gmail.com

PROFESSIONAL PROFILE

Basic Welder/Mechanic with background and training working with heavy equipment, boats, diesel engines, and welding. Experience in quality control for mechanical repairs, floor work as a mechanic on heavy equipment, and welding aluminum/stainless steel to blueprint specifications. Provided mobile field maintenance capability for repair of assets on the road/water outside of the maintenance facility. Managed the storage and disposition of hazardous materials. Able to produce quality results individually or as a member of a larger team.

Critical Skills Include:

- SMAW (Stick)
- GMAW (Stick)
- GTAW (Tig)
- Oxy fuel/Plasma cutting
- Blueprint/Schematics
- Quality Control Inspections
- Inventory Management/Tool Room
- Troubleshooting/Diagnostics

PROFESSIONAL EXPERIENCE

6/2018 – 4/2019 Welder 6, Chart Industries, New Prague, MN

- Operated and maintained automatic Tig welders for various applications
- Welded various thin gauge stainless steel/aluminum components
- Fabricated parts and assemble aluminum tanks for testing
- Repaired discrepancies throughout tanks
- Welded various aluminum parts and tanks in multiple positions

6/2016 – 6/2018 Shop Hand, Quality Forklift, Shakopee, MN

- Ensured storage and cleanup of Hazmat and fuels for entirety of campus
- Performed preventative maintenance/quality control of units before rental
- Delivered parts and supplies to customers and employees
- Assisted in repairs/maintenance in field around surrounding Twin Cities area
- Operated and tested heavy equipment and forklifts
- Aided in-house weld shop with various projects and fabrication

11/2012 – 2/2016 Mechanic, Marine Raider Battalion, Camp Lejeune, NC

- Performed component removal and replacement for heavy equipment assets including dozers, graders, fork lifts, bridge boats, zodiacs (rubber boats). Remove and replace engines, transmissions, rear ends, differentials, and electrical components
- Provided mobile maintenance capability for boats and motors operating in coastal waters

EDUCATION

Small Craft Mechanic, Marine Corps Combat Engineer School, Camp Lejeune, NC
Engineer/Construction Equipment Repairer, Engineer School, Ft Leonard Wood, MO
Diploma, Welding, Dakota County Technical College, Rosemount, MN

CERTIFICATIONS

4/2019 OSHA 10-Hour Construction Industry Course