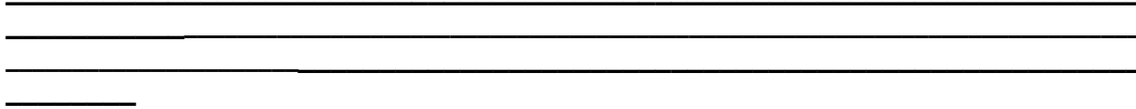


Andre Leija

1327 Cumberland Dr. Longmont, CO 80504|C: 720-285-8182|Dreja2k@gmail.com

Traits



Attention to detail environment

Ability to handle fast-paced

Team-oriented

Computer literate

Fast learner

Dependable

Outgoing, thrives with customer service, Energetic, Good with others, Respectful, and love to learn new trades if given the opportunity.

Military Experience

4Years Of active duty in the United States Air Force. (12/11-12/15)

2 years of reservist/national guard. (12/14/15-12/17)

Dates of service: December 22, 2011- December 22, 2017

Hands-On Seasonal Training as a HVAC/R Civil Engineer Technician (Heating, Ventilation, Air Conditioning, Refrigeration).

Certification types: Type I, Type II, Type III, Universal (Type I-III), Finished HVAC/R CDCs as a 5 Level Journeyman Training. E-5 Craftsman hands on training commercial/industrial HVAC technician.

E-5 Staff Sergeant supervisor at Peterson Air force base Colorado Springs, CO 302nd CES

WORK EXPERIENCE:

BAE Systems

1/14/2025- Present

ESA Tactical Systems Eng

Program development, various machinist work. AUTOCad, Solid works, and Gerbtool modeling to machinery file transfer. RF(Radio Frequency) testing.

Honeybee Robotics(Blue Origin)

9/16/2024- 12/16/2024

Electro-Mechanical Tech

Various low-temp/hi-temp solder applications. IPC J-Standard certification. Staking, bonding, encapsulation, and conformal coating. 8739.1B Polymeric NASA certification.

Ball Aerospace

9/26/2022 – 9/13/2024

Manufacturing/Electronic Mechanical Tech

AMRAAM manufacturing: Various tasks that require attention to detail and certifications. Hardware handling, Electrostatic Discharge (ESD), ADL soldering, Spade Addendum Soldering: 510 IPC J-STD-001 with Space Addendum Soldering for Operators & Inspectors (CIS), 512 High Temperature Soldering (AMC), 562 J-STD-001 Space Addendum Soldering (BPS02.77), 572 J-STD-001 Soldering (BPS02.80), GPO connector and gasket install, ADL Layup, Grit blaster, Epoxy Staking Output Cables, Bond Combiners, Silicone handling, Polymeric mixing and application: AMR0034 937333 - Epoxy Staking Output Cables, and Hexavalent Chromium awareness. Working diligently with planners, and MFG Engineering to ensure process plan updates are met and current. Updated the process on GPO installation, to mitigate HARs and maximize FOD control.

F-35/JSF manufacturing: various antenna soldering and cleaning. Radar Altimeter, LJJ, and UHFL.

Cummins Inc.

3/4 2019 – 9/1/2022

Assembler/Disassembler Tech

Disassembled high horsepower power engines for rebuild. Cleaned and inspected various typed of parts for models: QSK78,60,50,45,30. Maintained high quality and attention to detail in a fast-paced environment. Variety of hand and machined tools: hydraulic pumps, electric torque wrench, and air motor sealers.

Supervisor: Frank Toledo (720) 373-9580

Vestas Nacelles

6/20 2014 - 2/14 2019

Production Engineer, assembly manufacturing Brighton, CO

Assembled and maintained quality production on various wind turbine models: 2 MEGAWatt MK7, MK10A-D, MK11A-B, 3MEGAWatt. Used a variety of torque wrenches, measuring and labeling. High intensity high quality output of product.

Supervisor: Mike Garza (720) 951-6198

Education

High School Diploma 2006

- Boulder High School
Boulder, CO

Bachelor's Degree

2006-2009

- Art Institute Of Colorado
Denver, CO

Air Force Tech School,ALS,CCAF 2012-2017

- HVAC/R Apprentice course(J8ABR3E131 00AB)
Sheppard Air Force Base, Wichita Falls, TX
- Airman Leadership School course Peterson Air Force Base, Colorado Springs,
CO E-5 certificate
- Community College Of the Air Force completed Associates Degree in
Bioengineering Peterson Air Force Base, Colorado Springs, CO