

GARRETT H. WARES
600 Bluegrass Drive, Longmont, Colorado 80503
316.208.9134 garrett88_@hotmail.com

EDUCATION

- Hobart Institute of Welding Technology**, Troy, OH **November 2017**
Preparation Course for CWI/CWE Exam
- AWS Certified Welding Inspector (CWI) #2052829
- Spartan College of Aeronautics & Technology**, Tulsa, OK **June 2010**
Non-Destructive Testing
- Dean's List
 - Perfect Attendance Awards
- Meridian Technology Center**, Stillwater, OK **May 2009**
Precision Metal Fabrication

WORK EXPERIENCE

- Premier NDT**, Fredrick, CO **October 2017 to Present**
NDT Technician
- Company certified Level II in Ultrasonic Thickness
 - Radiographer's assistant
 - Ultrasonic thickness measurement on various vessels and pipe in the oil and gas industry using a DmsGo
 - Assist in radiographic inspection of pipeline fabrication
 - Magnetic particle inspection
- Spirit Aerosystems**, Wichita, KS **October 2011 to October 2017**
NDI Inspector
- Company certified Level II in Ultrasound
 - Ultrasonic inspection of carbon fiber aircraft parts using automated phased-array, modified immersion type inspection system
 - Evaluation of C-scan, B-scan, and A-scan images
 - Secondary inspection using hand-held USMGo
- United States Steel**, Lonestar, TX **July 2010 to September 2011**
NDT Technician
- Company certified Level II in Ultrasound
 - Inspection of pipe weld seams using a shear-wave A-scan ultrasonic scope
 - Operate full body ultrasonic pipe inspection system using immersion testing
- G&W Welding**, Perkins, OK **September 2008 to June 2009**
Welder/General Laborer
- Assisted in the fabrication of various welding projects using SMAW, GMAW, and OFC

ADDITIONAL SKILLS

- Proficient in Microsoft Office tools including Outlook, PowerPoint, Excel, and Word
- Experience with Manufacturing Execution System (MES) and SAP
- Familiarity with blueprint reading

AWARDS

- Skills USA Welding Competition**
- National Level 15th place **June 2009**
 - State Level 1st place **May 2009**

- Professional References Available Upon Request -