Your Name

Address, City, ST ZIP Code | Telephone | Email

# Objective

To gain employment with a company where I can utilize my strong communication, interpersonal, and technical skills to grow and develop a long-lasting career.

# Education

## aas quality control management | mo/yr | spartan college of aeronautics

Dean’s List, XX Terms | Prefect Attendance, XX Terms | GPA 4.0

ISO 9000 and ISO 9001, International QMS Standard

Statistical Process Control (SPC)

Six Sigma and Lean Six Sigma

7 Basic Total Quality (TQC) Tools – Pareto Charts, Stratification, Cause/Effect diagrams, Check Sheets, Histograms, Scatter Diagrams, Run & Control Charts, and Stratification

5 Additional Tools – 5S, Flowcharts (Process Mapping), Surveys, Failure Mode & Effects Analysis (FEMA), and Design of Experiments (DOE)

## nondestructive Testing | mo/yr | spartan college of aeronautics

Total program hours: 1235, approximately 50% hands on training (*per ASNT guidelines: SNT-TC-1A and NAS410, ASME, AWS, ANSI/ASNT CP-105)*

Dean’s List, XX Terms | Prefect Attendance, XX Terms | GPA 4.0

ASNT Visual Testing (VT Level I and II) 62 hrs

AWS Certified Welding Inspector (CWI) 61.5 hrs

Magnetic Particle Testing (MT Level I and II) 62 hrs

Liquid Dye Penetrant (PT Level I and II) 61.5 hrs

Radiation Safety 123.5 hrs

Radiography (RT Level I and II) 247 hrs

Ultrasonic Inspection (UT Level I and II) 247 hrs

Eddy Current Testing (ET Level I and II) 123.5 hrs

# Experience

## job title | Company | Dates From – To (start with most current)

* This is the place for a brief summary of your key responsibilities and most stellar accomplishments.

## job title | Company | Dates From - To

* This is the place for a brief summary of your key responsibilities and most stellar accomplishments.