Your Name

Address, City, ST ZIP Code | Telephone | Email

# Objective

To gain employment with a reputable company with opportunity for advancement where I can utilize my education, technical training, and skills.

# Education

## aviation electronic technology diploma | mo/yr | spartan college of aeronautics

1620 hours, 50% hands on training

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

Aircraft Systems Core Electronics

Aircraft Radar & Pulse Systems AC Theory & Semiconductors Devices

Aircraft Communications Systems Digital Circuits and Devices

APU’s and Generators Electronic Communications

Pilot-Static Systems

Equipment Training

Garmin G430, G1000 Systems IFR 6000 Ramp Test Set

IFR 4000 COM/NAV Test Set Castleberry Pitot/Static Tester

NAV 401L, NAV 750B Test Set RD300 Radar Bench Test Set

ATC 600A Transponder/DME Tester O-Scope/PPE/Crimpers/Shop Tools

Additional Training

Auto Pilot Systems Unmanned Aerial systems (UAS)

Electronic Flight Instrument System (EFIS) Drafting, Blueprints, Wiring Diagrams

Avionics Fundamentals Hole and surface Mount Soldering (bench level)

Basic Airframe Mechanics Component and Circuit Function

# 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.