

## CHRONOLOGICAL RESUME

**Derek Henderson**  
6514 Clary Court  
Providence, LA 71999  
Home: (337) 555-1234  
Email: [DHenderson@gt.com](mailto:DHenderson@gt.com)

### Objective

Aviation Mechanic

### Summary of Qualifications

Airframe and Powerplant (A&P) license. Completed technical training practicum (180 hours). Aviation Safety Manager. Certified Technical Training Instructor with four years of experience. Occupational Instructor Certification. Proficient in MS office software.

### Work Experience

#### **Senior Aviation Mechanic Supervisor, U.S. Army, 2009 to Present**

- Troubleshoot, tested, repaired and replaced components on fixed wing aircraft.
- Ordered equipment, parts and supplies.
- Supervised teams of up to 41 employees—trained, counseled and evaluated.
- Consistently maintained or exceeded the Army's aircraft readiness rate of 90%.

#### **Training Instructor, U.S. Army, 2006 to 2009**

- Developed curriculum for an annual training class of 3000 students— assembled, reviewed, edited and published training materials.
- Revised pneudraulics curriculum to better reflect training needs/requirements of U.S. Army. Reduced training time from 10 to 5 days; saved \$100,000 in the first two years.
- Counseled trainees on their progress; recommended remedial training as necessary.

#### **Aviation Safety Manager, U. S. Army, 2001 to 2006**

- Planned, organized and directed safety events. Taught safety awareness to departments of up to 500 employees.
- Inspected work areas for safety violations. Identified problems, implemented corrective actions and verified corrections were completed. Published detailed safety reports of problems and corrections.

- Advised senior management on safety issues in training and problem prevention.

### **Education**

A.A.S., Instructor Technology, Alabama Community College, Montgomery, AL, 2004

### **Specialized Training**

- Aviation Accident Prevention Course (2008), Fort Rucker, AL
- Occupational Instructor Course (2007), U.S. Air Force, TX
- Aerospace Propulsion Turboprop Engine Course (2006), U.S. Air Force, TX
- Pneudraulics Systems Course (2005), U.S. Air Force, IL