

JESSICA CLAIRE

Montgomery Street, San Francisco, CA 94105 • (555) 432-1000 • resumesample@example.com

Professional Summary

- 3,500 documented maintenance hours on engines, fuel/hydraulic/pneumatic/electrical systems, providing valuable aid to mission accomplishment
- Able to conduct training on many subjects such as safety, operating procedures, team building exercises, corrosion treatment/prevention, systems training (engines, pneumatic, electrical, fuel, hydraulic)
- Reliable worker with strong mechanical aptitude and a willingness to learn
- Devotion to safety and desire to innovate

Skills

- Systems expertise(hydraulic, pneumatic, cooling)
- Supervisory experience
- Very safety oriented
- Expert in inventory control practices
- Customer relationship building
- Troubleshooting expertise
- Strong mechanical aptitude
- Expertise in corrosion and control
- Strong written and verbal communication skills

Work History

Aviation Machinist Mate, 07/2006 to 05/2013

U.S. Navy – City, STATE

Maintained aircraft engines and fuel systems to include troubleshooting, replacement of parts, and operation of systems.

- Employed wide variety of hand and power tools including hoists, drills, precision measuring instruments and electronic testing devices.
- Promoted shop safety by working in a safe manner.

Airframe and Powertrain Mechanic, 10/2014 to 05/2016

Field Aerospace – City, STATE

Performed modifications to aircraft structures and systems per engineering drawings.

Performed operational maintenance and troubleshooting on hydraulic, fuel, pneumatic, avionics cooling, flight control, and liquid oxygen systems.

Education

High School Diploma

Parkview Baptist High School - Baton Rouge, 70817, LA

Technical: Aviation Machinist Mate Common Core

Naval Aviation Training - Tinker Air Force Base, Oklahoma

Aircraft engines and fuel systems training

Technical: Jet Engine Line Maintenance

General Electric - Tinker Air Force Base, Oklahoma