

Position: Aero Production Technician II

Apogee Worx, LLC is a growing DoD aerospace business delivering leading edge solutions to the military and para-military aviation markets. We are looking for individuals who will thrive in a challenging, project-based environment with a charter of providing state of the art capabilities to legacy aircraft.

Job Duties and Responsibilities:

Leads Teams in the development and installation of DoD and Commercial mod installation programs. Applies professional expertise and guidance to solve complex problems by interpreting technical data such as blueprints or manufactures' manuals. Requires a thorough comprehensive knowledge of aircraft electrical, avionics and mechanical component troubleshooting/repair and ability to determine functionality of complex electrical systems. The ideal candidates will have a minimum of 10 years of hands-on aircraft experience working in engineering and production environments. The individuals will have to demonstrate experience understanding engineering data and the ability to interpret the data into production processes.

Responsibilities include:

- Working with end-customers to identify and document requirements and issues.
- Liaison between Engineering and Production efforts.
- Assist Engineers in understanding manufacturing processing techniques to assist in design and creation of parts.
- Support project design, test, and production.
- Conduct tests and record data to assist with engineering evaluation or analysis.
- Follows established policies and procedures for site aircraft maintenance operations.
- Demonstrate continuous effort to improve operations, decrease cycle time and streamline work processes.
- Work cooperatively and jointly to provide quality and seamless customer service.
- Meet Company's goals in relation to safety, quality and timely delivery of products. Perform other duties as assigned.

Desired skills:

- Must have on-aircraft work experience and general knowledge of manufacturing and engineering environments including product configuration, manufacturing principles, concepts and practices.
- Able to read and interpret engineering documentation, drawings, and other technical data.
- Able to review, and implement test plans, drawings, specifications, and planning in support of various development projects.
- Be familiar with AS9100D and have experience with a formal Quality Management System.
- Assist in managing, creating, and modifying project documentation including process work instructions, test methods, and build records for new product development activities.
- General understanding of 3D modeling.
- Support the implementation of new products or processes.
- The ability to communicate effectively with technical and non-technical Personnel.

Minimum Requirements:

- High School Diploma or Equivalent.
- Minimum 10 years Aerospace work experience.
- Must have hands-on aircraft experience working in joint engineering and production environments.
- Must have exceptional problem-solving abilities.
- Must be able to work independently.
- Must be detail oriented and organized.
- Must be a US Citizen. Must have the ability to obtain a Secret clearance. A current Secret clearance is a plus.

Small Business, tight teamwork environment. Leave the High THRASH workplaces behind. AW Team Members experience skill growth and job progression as the norm.

If you like working in a pigeon-holed, virtual cubical environment...don't bother applying.

Benefits: Min 10 Days PTO, 10 Federal Holidays, 401K with No Match required-3% Contribution, Robust Healthcare/HSA/Benefits Package and Profit Sharing