

Senior Structures Engineer- Ohio

Structures Engineer - Senior: Candidates must have demonstrated the ability to apply structural analysis and individual aircraft tracking processes to manage airframe structural service life. Experience with the Air Force Aircraft Structural Integrity Program (ASIP) principles as governed by MIL-STD-1530, is highly desired.

Structures Engineer. Person must have a Bachelors degree in aerospace, civil, aeronautical, or mechanical engineering, with experience in the preparation, review and analysis of engineering reports, test plans, test reports, and other data, including specifications. Person must have knowledge and competency for analysis of aircraft external loads, internal loads and stress analysis, materials applications, fatigue and fracture mechanics, corrosion prevention and control, structural dynamics, and mass properties. Minimum Education/Experience Requirements: The person shall meet the requirements of a Journeyman Professional, an advanced degree is desired, and a minimum of 20 years experience in the required task area of which 5 years shall be in the recognized specialty area.