NOW HIRING
Structural Analysis/Stress Engineering
(multiple openings)

JOB DUTIES
Researches, develops, analyzes, designs, and tests company products using engineering and scientific principles. Translates engineering and scientific concepts from preliminary ideas through product life cycle. Analyzes and verifies product design and performance for adequacy, including reliability. Researches and develops material and processes that support the translation from abstract concepts to functional products. Applies knowledge of engineering and scientific methods and tools to define and characterize behavior of products, services, and processes. Integrates technical, cost, value, and safety considerations into the product definition to comply with customer, regulatory, and company requirements; documents results in drawings, data sets, reports, specifications, and supporting data.

JOB REQUIREMENTS
- Engineering degree in civil, aero, mechanical or engineering mechanics OR Bachelors of Science in Math or Physics, preferably from an ABET accredited institution
- A minimum of 2 years aerospace structural analysis experience
  - Excellent written and verbal communication skills
  - Must be able to obtain an Individual Export Control License

SPIRIT AEROSYSTEMS

If you are interested, send an updated resume to:
Kay.Dugery@rightthinginc.com

Or call: 866-203-8227x6512