



Project Engineer

G Systems Project Engineers develop automated test, measurement, and control systems. Responsibilities include working directly with clients on:

- project requirements definition and management
- system architecture design and documentation
- hardware selection and integration
- software design and development

In this position, the engineer will work

- independently with minimal supervision
- **or** in a team as a technical contributor

Required qualifications

- Bachelor's degree or higher in engineering or applied science
- Strong knowledge of test and measurement technology and application
- Excellent interpersonal and communication skills (i.e. team player and good client skills)
- An inherent desire to learn new technology and an innovative/adaptable mindset
- Test software development experience
 - LabVIEW – Strong software development skills with experience controlling instruments and automating tests
 - TestStand experience is desirable
- Hardware design experience
 - Minimum 2 years experience specifying and integrating data acquisition and control hardware
 - Strong electrical engineering skills and “hands-on” ability

During the interview process, technical and interpersonal skills will be tested and a background check will be performed. In general, work will be performed in the DFW area. However, occasional travel may be required.

Salary is commensurate with experience level. Benefits include medical insurance, 401k, profit-based bonus, paid vacation/holidays/sick time, flexible work schedule, excellent work environment, and strong growth potential.

Send resume to jobs@gsystems.com.