



Now Hiring Cleared Geospatial Analysts / Sensor Operators and Systems Engineers

LEARN MORE AT THE JOB FAIR

Thursday, October 06, 2016 in Alexandria, VA

Leidos has career openings for deployable Geospatial Analysts and Systems Engineers to support the HR3DGI Program. These positions require OCONUS travel up to 50% of the time. While CONUS, responsibilities will continue at the Alexandria, VA office.

Geospatial Analyst / Sensor Operator BASIC QUALIFICATIONS

- ▶ Bachelor's degree or equivalent experience (four years)
- ▶ Knowledge and experience with digital cartography and image processing
- ▶ Knowledge of GIS, geospatial production techniques, and digital data formats
- ▶ Experience with commercial-off-the-shelf geospatial software such as ESRI ArcGIS, QGIS, MicroStation, TerraScan, ERDAS Imagine, etc.
- ▶ Active Secret clearance or higher

PREFERRED QUALIFICATIONS

- ▶ Experience as sensor operator
- ▶ Experience leading small teams
- ▶ Background working with military customers
- ▶ Familiarity with military structure and decision making
- ▶ Experience with aerial collections process and equipment
- ▶ Background in sensor operation for aerial survey

Systems Engineer BASIC QUALIFICATIONS

- ▶ Bachelor's degree in engineering, physics, computer science, or photogrammetry-related discipline and 10 years of relevant experience
- ▶ Photogrammetry
- ▶ LiDAR and electro-optical (EO) sensor systems
- ▶ Geographic Information Systems
- ▶ Developmental and operational testing of optical and LIDAR systems
- ▶ Active Secret clearance or higher

PREFERRED QUALIFICATIONS

- ▶ Geospatial image and LiDAR processing techniques
- ▶ Expertise with Global Positioning Systems
- ▶ Experience in surveying

Career Invitational Details

When: Thursday, October 06, 2016 from 10:00 a.m. to 7:00 p.m.

Where: 6350 Walker Lane, Alexandria, VA 22310

To RSVP, contact Alicia Angelo: alicia.c.angelo@leidos.com Or submit resume to the **Leidos Geospatial Industry Career Fair**.