

Apply for this job

Geospatial Analyst - Senior

Position ID: 2016 - MA-830

Position Location: St. Louis, MO Duration of Position: Full-Time

Security Clearance: TS/SCI Clearance REQUIRED

Need Date: Immediate

Intelligence Consulting Enterprise Solutions, INC. is looking for a :

Geospatial Analyst: Skill Level – Senior

Required Qualifications:

Years of Experience: 10-20

Education: A bachelor degree in afield related to the support services may count for up to four years of this experience. A master degree in afield related to the support services may count for up to two additional years of experience

- Proficiency with ArcGIS, ArcSDE, ArcView, ArcIMS, ArcTools, the Integrated Exploitation Capability (IEC) system, SocetSet, TerraExplorer/Builder, RemoteView, ERDAS IMAGINE, MRSID, VB/VBA (or some other object oriented programming/scripting language), Oracle and other appropriate software to analyze geospatial data.
- Expertise in photogrammetry, remote sensing, image processing, or regional expertise is also desirable.
- Demonstrated knowledge of commercial imagery, products, processes and sensors.
- Proficiency in using MS Word, MS PowerPoint, and Familiarity with electronic publishing and structured authoring software (SGML, HTML, or XML languages).
- Familiarity with the following data formats: (e.g., DTED, VPF, CIB, ADRG); NGA imagery and geospatial products, data attribution techniques
- Comfortable working with advanced hardware and software technology and databases.
- Strong presentation and interpersonal skills.
- Proficiency with the following applications: Web publishing, and Web hosting technologies, along with Geospatial Database generation/maintenance applications.
- Proficiency with ArcGIS 9.x and its component extensions, along with the ability to create tailored scripts; working knowledge of ArcIMS and HTML editing; strong data mining and management skills
- Demonstrable ability to harness all geospatial tools and techniques with available data to provide relevant and insightful intelligence.