

Booz Allen Hamilton
Military Talent Opportunity

Key Role:

Design, analyze, and develop geospatial solutions and product specifications for infrastructure, hydrographic, and physiographic features of global geospatial images and vector products. Perform geographic information systems (GIS) analyses on natural resources data. Plan, design, develop, document, and analyze spatial and relational databases. Apply software to manage spatial and related tabular data, build databases by capturing map information with coordinate digitizer, produce computer map products depicting contents of databases, and locate sources of GIS data.

Basic Qualifications:

- 3+ years of experience with geospatial analysis
- Experience with digital cartography, image processing, computer technology, geographical information systems (GIS), geospatial production techniques, remote sensing, and photogrammetry
- Experience with most of the following: ArcGIS, ArcSDE, ArcView, ArcIMS, ArcTools, the Integrated Exploitation Capability (IEC) system, SocetSet, TerraExplorer or Builder, RemoteView, ERDAS IMAGINE, MRSID, VB and VBA or other object-oriented programming and scripting language, or Oracle and other appropriate software to analyze geospatial data
- Knowledge of commercial imagery, products, processes, and sensors
- Ability to read and comprehend intelligence issues and military affairs and use GIS to develop geospatial intelligence reports and products to solve problems
- Ability to work independently with minimal or no oversight
- TS/SCI clearance required
- HS diploma or GED

Additional Qualifications:

- Experience with extracting Feature Data using NTM, Mapping, Charting, and Geodesy (MC&G) Stereo Imagery, Digital Point Positioning Database (DPPDB) or Orthorectified Mono Equivalent Precise Terrain and Ortho Product (PTOP), Mr. Sid Orthorectified Geotiffs (MSOG), Precise Orthorectified Image Datasets (POI D), and Controlled Image Base® (CIB®)

- Experience with creating, updating, and managing geospatial information system databases and products
- Experience with identifying, compiling, and assessing geospatial and imagery data sets to support requirements
- Experience with performing geospatial analysis and presenting results in the form of datasets, visualization, and models for inclusion in standard and formalized intelligence analysis products
- Experience with deploying
- Experience with the military or supporting military operations
- Knowledge of programming in Visual Basic and Python Scripting
- Knowledge of NGA tasking and collection process
- Knowledge of NGA and the intelligence community
- Possession of excellent client support skills
- TS/SCI clearance with a polygraph preferred

Clearance:

Applicants selected will be subject to a security investigation and may need to meet eligibility requirements for access to classified information; TS/SCI clearance is required.

Integrating the full range of consulting capabilities, Booz Allen is the one firm that helps clients solve their toughest problems, working by their side to help them achieve their missions. Booz Allen is committed to delivering results that endure.

We are proud of our diverse environment, EOE, M/F/Disability/Vet.

Job National Security and Defense

To apply go to: <http://www.boozallen.com/careers/find-your-job> and put "01212305" into the Key Word Search box.

Or send your résumé to: mullikin_karen@ne.bah.com and put "Geospatial Analyst/Deployer" in the subject line.