



# Example of SIGINT Analyst Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our innovative and growing company is looking to fill the role of SIGINT analyst. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for SIGINT analyst

- Support high priority, unpredicted, and/or time sensitive TSOC requirements
- Provide after action reports (AAR) and/or debriefs summarizing the purpose of meetings, design reviews, meeting attendees, discussion topics, and results
- Evaluate new analytic tools and techniques created in-house from external sources
- Brief analytical results to community stake holders and to the sponsor's customers
- Research specific radar technologies and evaluate their impact to performance
- Assist with integrating new techniques and tools into the sponsor's architecture
- Provide interpretive ELINT analytic support on new or emerging systems of interest
- Provide interpretative analytic support to determine signal characteristics, formats, mode identification, and purpose for specific radar systems
- Combine ELINT with data from other disciplines to enable a more complete understanding of the radar system
- The candidate shall provide leadership to the government by discovering and/or creating and/or proposing the development and transition of capabilities that enhance techniques, procedures, and methodologies to enhance the value of National Information and Services

- 
- Bachelor's degree from an accredited institution or four years' experience in lieu of degree, plus a minimum of (3) years of experience with SIGINT Analysis/Operations
  - Knowledge of subject matter concepts, practices, and procedures, the operational cycle, and data, tools, and techniques used for each phase of targeting
  - Knowledge of SIGINT, MASINT, HUMINT, and OSINT and of intelligence software and tools, including Palantir, WEBTAS, Analyst's Notebook, DCSG-A, GIS tools, and M3
  - Ability to plan and carry out complex projects to completion, demonstrate proficiency in intelligence, and advanced targeting expertise
  - BA or BS degree and experience with analytic training, including fundamentals of intelligence analysis and CI analytic methods or analytical training offered by military or intelligence schools and completion of the Goodfellow Air Force Base degree
  - Enhance access and target development