



Example of Cyber Intelligence Analyst Job Description

Powered by www.VelvetJobs.com

Our company is looking to fill the role of cyber intelligence 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 cyber intelligence analyst

- Maintain contacts in the security and intelligence community
- Drive innovation, and provide thoughtful leadership on current and future cyber security initiatives
- Provide evaluation and feedback necessary for improving intelligence production, intelligence reporting, collection requirements, and operations
- Interface with Business Unit and Corporate group leadership to provide an understanding of current threats targeting their environments and what security measures are currently mitigating these threats
- Identify potential solutions to various cyber-related problem set
- Conduct vulnerability analysis on browser and mobile applications
- Participate in the preparation and presentation of operational and technical training (platform and experience-based) for field operators
- Identify and document emerging technology trends that can improve flexibility, security, and reliability
- Investigate architecture solutions for computer threats
- Monitor daily intelligence operations feeds

Qualifications for cyber intelligence analyst

- Ability to display foreign language proficiency in priority languages, including Arabic, Farsi, Mandarin, Russian, or Turkish-Possession of excellent oral and

- Degree in International Relations, Security Studies, Intelligence Studies, Political Science, Regional Studies, Cyber Security, or International Law preferred
- CISSP, CEH, CCIP, GCIH, GPEN, GCIA certifications preferred
- 1+ years of experience in Information Security in a technical capacity and/or intelligence gathering role
- Experience with computer network defense, computer network exploitation and computer network operations