Downloaded from <https://www.velvetjobs.com/job-descriptions/network-intelligence-analyst>

# Example of Network Intelligence Analyst Job Description

Our company is growing rapidly and is looking for a network intelligence analyst. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for network intelligence analyst

* In collaboration with the North Asia sales team, provide pre-sale analytics that drives continued growth of our research business, post-sale analytics to support renewals
* Serve as product expert with clients, sales and contributors, providing frontline product support, including client product training, the development of effective marketing materials, and responding to detailed product inquiries
* Work with cross functional teams to engage clients, ensure accurate reporting and operational excellence, and proactively develop solutions to meet client and contributor requirements
* Support and Participate in various business development activities and client engagements (as directed)
* Actively explore business development opportunities through information analysis, and execute on business development initiatives with clients and contributors directly as part of commercial or product campaigns
* Develop and improve the Intranet applications used by technical managers to document projects
* Create analytics solutions and reports that leverages Network Big Data, Customer Ops Big Data and various BI databases
* Recommend best practices database modeling and new project conception
* Work with internal analysts and development teams in an AGILE mode
* Update and maintain the projects development backlog

## Qualifications for network intelligence analyst

* Military experience, strategic/tactical and especially deployed Army experience
* Minimum two years of experience in analysis and targeting of global proliferation networks and supply chains
* Knowledge of intelligence software and tools, such as Palantir, WEBTAS, Analyst’s Notebook, DCSG-A, GIS tools, and M3
* Completion of formal analytic training, such as Fundamentals of Intelligence Analysis, CI Analytic Methods, or analytical training offered by military or intelligence schools
* Certified Computer Forensic Examiner (CCFE) Certification
* Applicable industry