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

# Example of Imagery Analyst Job Description

Our company is looking for an imagery analyst. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for imagery analyst

* Monitors the sensor payload system
* Regularly checks setup parameters of sensor equipment
* Responds to ad-hoc and dynamic re-tasking as required by mission objectives based on customer requirements
* Provides assistance to pilot in performing communications duties and emergency procedures
* Interacts with various contractors, government civilians, and military members during technical training and product briefings
* Works an operations support multiple shift schedule in support of the U.S. Navy
* The successful candidate will have a geospatial/imagery analyst background working knowledge of the various intelligence disciplines and the Intel Community
* Serve as a NTM-L Source & Analysis Mission Integration Team Member
* Provide Systems/Mission Integration expertise, to bridge the gap between Engineering and Users to develop and deliver new motion GEOINT capabilities to the NSG/ASG community
* Operations & Technology Implementation/Usability – Develop/enhance forward-leaning User CONOPS, capturing Source and Analysis Operations

## Qualifications for imagery analyst

* Processing Exploitation and Dissemination (PED) of remotely sensed data experience
* Bachelor's degree and minimum of ten years analytical experience within DOD or equivalent Government agencies required, with five years at the operational level
* Shall possess strong briefing skills and be capable of effectively directing subordinate analysts in the accomplishment o intelligence products and assessments
* Performs high level/expert imagery analysis, imagery product production, intelligence systems architecture and evaluation of procedures, processes, techniques, models and/or methodologies used to develop complex military imagery systems solutions to satisfy identified needs and requirements
* Performs high level/expert intelligence systems architecture design and evaluation of procedures, processes, techniques, models and/or methodologies used to develop complex military imagery systems solutions to requirements
* The Government may accept 2 years of additional targeted hands on experience beyond the minimum experience level in lieu of a Bachelor's degree