



JOB-VACANCY: IMAGERY ANALYST I NSTRUCTOR

Vigilance ISR Academy is currently searching for Imagery Analysts Instructor for a long term contract opportunity located at Eindhoven (Netherlands) performing both operational (reach back) analysis, as well as training tasks. In some occasions, work may be performed at customers location.

IMAGERY ANALYST REQUIREMENTS

Job Requirements: Imagery Analyst with strong imagery background, Full Motion Video and/or UAV experience is a strong plus. Proven teaching skills or instructional qualifications are mandatory. The candidate has proven didactical skills.

Specialty Summary. Manages, supervises, and performs intelligence activities and functions including exploitation, development, and dissemination of multi-sensor imagery products to support war-fighting operations and other activities.

Duties and Responsibilities:

Conducts theoretical and practical training for the Vigilance ISR Academy students in general basic imagery analysis skills and specialized analytical subjects. Collects relevant data and associated imagery in order to prepare of lectures in both basic and advanced imagery analysis courses.

Exploits and analyses multi-sensor imagery in conjunction with all-source intelligence information.

Determines type, function, location, and significance of military facilities, equipment and activities, industrial installations; and lines of communication.

Uses multi-sensor imagery to conduct comparative analysis.

Analyses terrain to determine traffic ability, and identify landing zones and defensive fortifications.

Analyses structures of military and industrial installations to determine construction type and functionality.

Determines present and future imagery collection requirements.

Prepares damage assessment reports detailing structural damage and weapons effects.

Operates imagery exploiting equipment including computer-assisted exploiting and automated data base systems.

Uses softcopy imagery systems to exploit, perform mensuration, annotate, and disseminate imagery products.

Performs precise mensuration of multi-sensor imagery to determine geographic location, and vertical and horizontal measurements of objects. Uses maps, charts, geodetic products, and multi-sensor imagery to determine distance, azimuth, and location of targets.

Compiles imagery derived data into detailed target assessments. Uses collateral information from other intelligence disciplines to analyze imagery.

Prepares multi-sensor imagery for reproduction and dissemination.

Prepares and conducts multi-sensor imagery derived intelligence briefings.

Constructs and prepares imagery mosaics for reproduction.

Compiles and maintains imagery target folders.



Specialty Qualifications:

Knowledge. Knowledge is mandatory of: basic and advanced imagery interpretation principles, techniques, and procedures for imagery exploitation, reports, and presentations; Air Force, MOD, and national imagery intelligence collection systems and procedures; techniques of collating, analyzing, and evaluating imagery intelligence; use of maps, charts, grid systems, and interpreting equipment to solve imagery intelligence problems; mosaic construction; intelligence reference materials; fundamental mensuration techniques; distribution of imagery intelligence; requirements for, and sources and uses of target and imagery intelligence data; production of imagery related target materials; and security controls, classifications, markings, and handling restrictions.

Education. Completion of high school with courses in mathematics, advanced English, and computer applications is desirable for entry into this specialty.

Training. The following training is mandatory:

- Completion of a basic imagery analysis course.
- Completion of the advanced imagery analysis course.
- Completion of Basic SAR-analysis course
- Completion of instruction course

Experience. The following experience is mandatory:

Qualification in and possession of basic imagery analysis course. Also, experience performing functions such as imagery exploitation, mensuration, map and chart reading, reporting, and mosaic construction.

Qualification in and possession of advanced imagery analysis course. Also, experience performing or supervising functions such as imagery exploitation.

Also, experience managing, collecting, interpreting, analyzing, and distributing imagery and imagery related intelligence.

The candidate has experience as an Imagery Analyst instructor.

Other. The following is mandatory as indicated:

For entry into this specialty, normal color vision and retention of stereoscopic acuity equivalent to depth perception standards.

Candidates are requested to send their CV and a written application to:

info@isr-academy.com