Instructor Imagery Analysis, FMV Analysis, Sensor Operator

Category: Intelligence Analysis
Location: Eindhoven, the Netherlands
Schedule: Full-time
Clearance Level: Secret

Description:

Vigilance ISR Academy is located at Eindhoven Airport, the Netherlands. The ISR Academy provides training courses for Military and Governmental organisations world-wide for (future) IMINT and FMV analysts and Sensor Operators dealing with space borne and airborne manned and unmanned platforms. More precise: imagery and multi-source data for both real-time and after-action analysis at all levels. (E.g. ELINT, E/O, IR, FMV, SAR/MTI and hyperspectral imagers).

The Vigilance ISR Academy currently has an opening for an Instructor Imagery and FMV Analysis.

As an Instructor you will develop and deliver training classes at all levels to government agencies and Military organisations. You will work as part of a team of highly experienced instructors delivering lectures to (future) geospatial analysts, imagery & FMV analysts, sensor operators, systems instructors, and sensors instructors. You will teach imagery and FMV analysis, basic concepts, processing, methodologies, tasking, and practical applications.

Instructor duties include development and revision of courses, conduct on-podium instruction of developed courseware, management of students and classroom work and activities.

The candidate will also help create new course curriculum in conjunction with government analysts and their management.

Your profile, required Skills and Education:

- A minimum of 2 years of instruction experience with 6 years of expertise in a related tradecraft field.
- Delivers in-resident instructional programs in accordance with course requirements.
- Uses instructional methods such as, guided discussions, lectures, demonstrations, small group exercises, seminars, and workshops.
- Uses instructional technology, including class-room computer network, (inter) active whiteboard.
- Conducts assessment strategy in accordance with the course design, including instructor observation, testing, and grading. Provides formal and informal student feedback.
- Provides subject matter expertise to all types of training development products, including content review and feedback.
- Relevant instructional experience includes, but is not limited to, experience developing and delivering technical training and educational courses in academic, commercial, government, or industrial organizations.
- Relevant subject matter expertise (SME) experience includes, but is not limited to, experience in technical field as described below:
Preferred Skills and Education:

- Proven experience as an instructor or trainer for small to medium sized groups
- Experience in creating presentations, briefings, and geospatial products for demonstration purposes
- Excellent oral and written communication skills
- Instruction areas include the following:
  - ISR Comms (Writing, Briefing and editing)
  - Geospatial Analysis (GA)
  - Imagery Analysis (IA)
  - Full Motion Video (FMV)
  - EM Spectrum (TIR, IR, EO, SAR, Hyper Spectral, LiDAR)
  - Human Geography
  - Collection Management (CM)
  - Spatial Thinking
  - Good computer operating knowledge (E.g. MS Office, Windows 7, Socet GXP, InMotion, Erdas Imagine, 2D3, Adobe)
  - Good understanding of the English language (read, write, speak)
  - Analytical thinking faculty

If you’re interested and meet the above requirements, please contact mr. Joep Schouren, manager of the ISR Academy.

Joep Schouren
Manager ISR Academy

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