

Geoscientist – Kuala Lumpur

The Company

GeoTeric is a global leader in the development and commercialisation of Cognitive Interpretation software and is delivering an innovative technology that is changing the nature and productivity of seismic interpretation.

Our current client base comprises more than 100 E & P companies worldwide including industry leading NOCs and Integrated Energy companies.

The Company has offices in Houston, Newcastle upon Tyne, London, Perth and Kuala Lumpur.

Job Purpose

The Geoscientist will provide technical expertise in supporting clients, giving technical demos and onsite support for pre-sales activities and developing high quality, accurate interpretations of seismic data using GeoTeric software.

Excellent communication skills will be required to work effectively with our client base and support the regional sales strategies. Commitment, energy, confidence and a desire to find innovative solutions offered by GeoTeric will be key to achieving success in this role.

Principal Activities

- Deliver onsite support to clients
- Provide technical expertise to support the Sales team during sales visits and client support activities.
- Create and deliver technical webinars to the user community and internally.
- Provide on-site training, consultancy and workflow integration support for GeoTeric workflows and results.
- Engage with clients to understand interpretation challenges and provide solutions.
- Support research and development activities through product testing and feedback.
- Deliver GeoTeric Services projects to agreed objectives and timeframes

Qualifications, Skills and Experience

- BSc, MSc or PhD in Geology or Geophysics (or equivalent).
- Ideally some industry experience, in an Exploration, Development or Production groups with an Operator.
- Ability to interpret 3D seismic data, including well ties, well correlation and geologic model building.
- Ability to work in an exploratory manner with clients and colleagues to troubleshoot and identify a range of technical solutions.
- Experience of delivering project work to meet specific deadlines and requirements.

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Personal Competencies

- Able to establish a high level of professional credibility with clients at all levels.
- Strives for technical excellence within the commercial considerations of the business.
- Networks effectively within client and professional organisations.
- Proactively shares knowledge of client organisations and activities with Sales.
- Demonstrates a creative approach to problem solving.
- Excellent communication skills, both written and orally.
- Able to express opinions assertively and constructively.
- Is able to deal effectively with a range of tasks concurrently.
- Is productive manages workload through effective use of time and resources available.
- Demonstrates ability to use initiative and think through implications of available actions.
- Proactive consistently seeks opportunities to fill gaps / make improvements to current practice.
- Ability to work independently.

Reporting Relationships

The role reports to the Regional Sales Manager and liaises closely with the Global Geosciences Manager.

Travel

Regular travel is a feature of this role. The ability to travel freely and at short notice is important.

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