





Ahmed Fahim, *BSc.* **Seismic QA/QC Consultants,** has a B.Sc. in Geophysics from the Faculty of Science, Ain Shams University of Cairo, Egypt. Ahmed has a thorough knowledge of geophysics, a talent for 2D and 3D land and marine seismic acquisition, processing and resolving problems gained through his 15 year work experience with **Schlumberger and PGS.** Ahmed has consulting level capabilities in:

- Seismic QA/QC and 2D/3D Seismic Data Acquisition, Quality Control of 2D and 3D Land Seismic Data, In-Field Pre-Stack Seismic Data Processing, Quality Control of Positioning Data, Dynamite Experience, Vibroseis Experience, DSSS Acquisition, ISS Acquisition, Single Sensor Acquisition and Multi-Component Acquisition.
- Seismic QA/QC and 2D/3D Seismic Data Acquisition, Quality Control of 2D and 3D Land Seismic Data, In-Field Pre-Stack Seismic Data Processing, Quality Control of Positioning Data, Dynamite Experience, Vibroseis Experience, DSSS Acquisition, ISS Acquisition, Single Sensor Acquisition and Multi-Component Acquisition.
- Two D and 3D Seismic data processing, testing new Seismic data processing software, testing new Seismic Data Processing Modules, and the ability to design efficient workflows to address complex processing problems.
- UNIX and Linux operating systems, Information Technologies, and technical PowerPoint presentations.
- Multi-tasking while working independently, as team member or as team leader.