



# GEOMETRICS

Innovation • Experience • Results

2190 Fortune Drive, San Jose, CA 95131 USA • Tel (408) 954-0522 • Fax (408) 954-0902

Position Opening

## Applications Geophysicist

Geometrics is a world leader in the design and manufacture of **geophysical instruments** which help to see beneath the surface of the earth. Our products include magnetometers, exploration seismographs, and electrical resistivity measuring equipment. This position will be located in our office in San Jose, California.

Geometrics is seeking an individual interested in working as an **Application Geophysicist** in our Seismic Sales and Application Department. This is an excellent opportunity for someone to use his/her geophysical background and business skills to provide solutions to customers involved in geophysical surveys. Responsibilities include:

- Working with customers to gain an understanding of their problem and proposing and quoting hardware/software solutions
- Fielding support calls and emails
- Installation and commissioning of systems worldwide
- Training customers on the use of seismic and other geophysical equipment
- Visiting potential customers and giving presentations
- Representing Geometrics at conferences (SEG, EAGE, SAGEEP, etc.)
- Domestic and international travel for periods of up to 3 weeks.
- Writing specification datasheets and user's manuals
- Communicating the needs of customers to engineering and support groups within Geometrics.

This is a key position for Geometrics. We need talent and ambitious people who have practical field survey expertise, able to understand our customers' requirements, enjoy a challenge, and are not afraid to get their hands dirty. Good communication and interpersonal skills are a must; diplomacy in handling customer problems and finding solutions is a very important part of the job.

Main requirements include:

- BS in Geophysics or related discipline
- Working understanding of seismic surveying methods, understanding of other geophysical methods desirable.
- Strong business and technical background with an ability to communicate information. We are a global company; ability to communicate effectively with people whose first language is not English is a must.
- Good interpersonal skills – be “people person” and comfortable in multi-cultural settings; and working with customers who maybe under critical time and budgetary constraints.
- Excellent writing skills – Email is our dominant form of communication, and candidates must be able to quickly compose responses that clearly explain complex subjects. Good presentation skills

- Proficient computer skills-Microsoft Office is a must and experience with seismic data processing packages would be beneficial.
- Ability to work on ocean going survey vessels to provide training and support for up to 3 weeks at a time.

Physical requirements include.

- Ability to work in excess of a 40-hour week if necessary.
- Ability to walk, stand, and sit for periods of time in an office and in an outdoor environment for field work and testing equipment, including inclement weather and uneven surfaces.
- Must have manual dexterity to operate computer keyboard and standard office equipment.
- Must be able to lift/move objects up to thirty-five pounds, possibly more.
- Ability to travel (Valid Drivers License and Passport, domestic and internationally for up to three weeks at a time).
- Ability to review information/data on a computer screen for long periods of time (up to 8 hours a day with lunch and breaks).
- Normal Motor Coordination, Finger Dexterity, Manual Dexterity, Eye/Hand/Foot Coordination to test and train others on Geometrics equipment.

This position may be modified from time to time to better meet Geometrics business needs.

Above all, a commitment to excellence in making sure Geometrics equipment and service is of superb quality and our customers are satisfied.

We offer a dynamic, challenging environment and a comprehensive benefits package.

Equal Opportunity Employer /Minorities/Females/Vet/Disabled

**To apply**, please send your resume and cover letter to: [jobs@geometrics.com](mailto:jobs@geometrics.com), include your name and AG2017 in the subject line. For additional information, please visit our website at [www.geometrics.com](http://www.geometrics.com)