

The JEOL Legacy

We appreciate the diversity of everyone we interact with and believe that our differences and unique perspectives open doors to science and innovation. At JEOL, our diverse and inclusive teams contribute to the progress of science and society on a global scale. The JEOL legacy has been one of outstanding innovation in developing instruments used to advance scientific research and technology. JEOL has 70 years of expertise in the field of electron microscopy, more than 60 years in mass spectrometry and NMR spectrometry, and more than 50 years of e-beam lithography leadership. JEOL USA, Inc., a wholly-owned subsidiary of JEOL Ltd. Japan, was incorporated in the United States in 1962. The primary business of JEOL USA is sales of new instruments and peripherals and support of a vast installed base of instruments throughout the United States, Canada, Mexico, and South America.

Why Work at JEOL?

- Comprehensive medical, dental and vision insurance with no deductibles
- 401k match and company contribution
- Tuition Reimbursement, professional development, opportunities for advancement
- Company paid life insurance, disability insurance, generous time off benefits

Sr. TEM Applications Scientist - PA/MD/Washington DC metro area

Provide applications support to the Sales and Marketing Team through demonstrations of TEM Products in the Mid-Atlantic region to existing and potential customers in the Applications Lab, at customer sites and scientific conferences. In addition, participate and codevelop TEM training courses as needed (in house and at customer sites). Develop expertise and applications in special projects such as EDS, EELS, 4D STEM, Tomography, etc. as needed. Ph.D. degree or equivalent plus minimum 5 years of advanced materials TEM/STEM experience; or equivalent combination of education and experience.

Multi Beam Mask Writer Technical Specialists - Hillsboro, Oregon & Santa Clara, CA

You will perform customer site support including installation, service, and repair of multibeam mask writer equipment including daily onsite service testing and calibration of client tools and preventative and unscheduled maintenance. This involves performing preventative maintenance to maximize up time. Participation in customer meetings, consulting with the factory to resolve complicated operational malfunctions, some on-call service is required as our team ensures 24/7/365 uninterrupted operation of customer tools. The position requires a valid license and passport, a Bachelor's degree plus five or more years' experience or equivalent training and experience. Knowledge of Linux is a preferred.

Field Service Engineers - Newark, New Jersey / Fremont, California / Montreal, Canada

Use your electronics knowledge and experience to install new or modified electron microscopes at customers facilities to ensure full functionality according to specifications. The position involves troubleshooting, preventative maintenance, and repair of electron microscopes. An AS degree in electronics or equivalent and a minimum of 6 months experience or commensurate experience required.

New England Area Sales Representative – Electron Microscopes

You will develop business and sell electron microscopes within a territory which encompasses MA, NH, ME, VT, CT, NY. This will involve significant travel to call on existing and potential customers. You will use your knowledge of scientific instrument sales to generate leads and develop new opportunities for growth. A Bachelor's degree plus 5 years' capital equipment sales experience, preferably in the field of electron microscopy and microanalysis or an equivalent combination of education and experience is required. The ideal candidate will be goal oriented, self-motivated, have excellent organizational skills and a successful track record. Experience with Microsoft Office, CRM systems and expense reporting systems is required.

Apply Online

Qualified candidates are encouraged to apply online at http://www.jeolusa.com/careers

JEOL USA, Inc. is an Affirmative Action/ Equal Opportunity Employer.