

Scientific Customer Support - Field Application Scientist (f/m)

LOCATION: South San Francisco or Boston, with frequent travels inside of North America

POSITION TYPE: Full Time

COMPANY NanoTemper Technologies develops, produces and sells innovative instruments for biomolecular interaction analytics, with applications in basic research and the pharmaceutical and biotech industries. Headquartered in Munich, Germany, and with subsidiaries in San Francisco and Sao Paulo, the company is rapidly expanding around the globe.

NanoTemper's high quality instruments are based on the proprietary and unique MicroScale Thermophoresis (MST) technology, as well as the recently acquired Surface Acoustic Wave (SAW) technology. Over the past three years, the company successfully introduced four Monolith Series instruments, and has two SAW Biosensor instruments on the market. NanoTemper has received [multiple awards](#) for their MST technology, including the German Innovation Award 2012, the Bavarian Export Prize 2013, the BioProcess International Award 2014 and the Deutscher Gründerpreis 2014.

To meet the increasing demand, the company is expanding its sales force. We are actively searching for Field Application Scientists. If your talents, interests and knowledge base reside in the life sciences or biophysics markets, we would like to hear from you.

RESPONSIBILITIES As a member of our dynamic, international support team, you will be responsible for post-sale customer support in North America. Responsibilities include:

- ▶ Planning and performing instrument installations.
- ▶ Planning and performing trainings on customer site and in-house.
- ▶ Planning and overseeing workshops and meetings.
- ▶ Participation in international trade shows.
- ▶ Preparation of customer support material, shipping logistics.

EDUCATION AND SKILLS

- ▶ PhD degree in Biochemistry, Biophysics, Molecular Biology, or a related field.
- ▶ Very strong scientific background.
- ▶ Robust background in molecular interaction technologies.
- ▶ Well organized, able to manage multiple projects at a time across a broad geography.
- ▶ Adaptability, flexibility, resilience and independent working skills.
- ▶ Team player with excellent networking skills.
- ▶ Effective communication skills.

WORKING CONDITIONS Frequent travel will be required (~50 %). Must occasionally lift heavy items. NanoTemper offers competitive compensation, a thrilling technology platform and the opportunity to be a part of and contribute to a dynamic and growing team.

APPLICATIONS Please send your resume via e-mail to jobs@nanotemper-technologies.com.

CONTACT

NanoTemper Technologies Inc.
 400 Oyster Point Blvd, Suite 336
 South San Francisco, CA 94080
 Email: jobs@nanotemper-technologies.com
www.nanotemper-technologies.com