

When teamwork matters.

We believe that everyone counts and that the right people can do great things together.

JOIN OUR TEAM

At NanoTemper Technologies, we have a big mission — to enable researchers to do the best science of their lives. Since 2008, we've been developing, producing and selling cutting-edge instruments for drug discovery. With headquarters in Munich, 10 subsidiaries and 150 employees all around the world, we are known for our local and personalized customer-centric approach. We've also won numerous company and product awards, namely "Innovator of the Year" for the Top 100 companies in Germany in 2017 and 2018 as well as "Top-Employer 2020".

Senior Scientist Automated Protein Analytics (m/f/d) Munich

As a member of our Research Team, you will be responsible for driving and advancing our in-house automation platform incorporating our existing and future biophysical characterization technologies. You will be responsible for experimental design, execution and data analysis in close collaboration with members of the Research Team and other Teams.

Responsibilities

- Develop and interface automation with existing and new biophysical measurement methods
- Plan and execute experiments, analyze data
- Inspire and help create new state of the art analytical tools
- Test, characterize and qualify prototypes
- Work in close cooperation within our Research, Device- and Software development departments

We offer

- Unique opportunity to be part of a first-class team, developing cutting-edge technologies for drug discovery and protein characterization
- Investment in personal development and emphasis in learning new skills
- Flat organizational structure and short decision-making paths
- Permanent position with attractive remuneration and family-friendly working conditions
- A bright, friendly working environment with very good technical equipment
- Free drinks, fruit baskets and free parking
- Free tickets for sporting events and exciting table football tournaments

Your background

- Hands-on experience with biophysical protein characterization
- Experience with high throughput assay design, automation and data analysis
- Experience with optical measurement methods
- University degree in Biophysics, Biochemistry or Biology
- Excellent communication skills, organizational talent, ability to work in a team and assertiveness
- High level of self-initiative, a strong hands-on-mentality with the ability to stay the course
- Fluent English skills

To apply, send your resume to job@nanotempertech.com