

Scientist & Application Specialist

Dynamic Biosensors GmbH is a young biotech company based in Munich, Germany, manufacturing high-performance instruments and biochips for the analysis of biomolecules. The company's pioneering and award-winning switchSENSE® technology is used in life science research in academic and industry laboratories in the areas of molecular interaction analysis and drug discovery. Beyond the science, Dynamic Biosensors is buzzing with ideas, nice people, and fueled by an entrepreneurial spirit.



Job Description

You will be part of an interdisciplinary R&D team and will be tackling a set of diverse tasks

- Develop applications for customers (pharma, academia) using the switchSENSE technology
- Perform technology evaluations and demos in the Dynamic Biosensors labs in Munich and in customer labs worldwide; compile and present scientific reports and work closely with the Sales Team
- Develop biophysical assays, new instruments, and chips in internal R&D projects
- Provide technical advice to switchSENSE users and support scientists on-site
- Support marketing activities by attending conferences, trade shows, and user meetings
- Give technical presentations

Requirements

- PhD in biophysics, biochemistry, molecular biology, biotechnology, or similar
- Experiences with biophysical instrumentation for molecular interaction analysis (e.g. SPR)
- Experiences with drug discovery of large and small molecules, cell assays, fluorescence, electrochemistry, microfluidics, and advanced laboratory equipment in general are a plus
- Great team spirit
- Willingness to travel (mainly EU & USA), driving license
- Excellent communication and presentation skills, fluent in English

Contact

Please send your application and CV via email to Sandra Ammersdoerfer.

ammersdoerfer@dynamic-biosensors.com | www.dynamic-biosensors.com