



CrystalsFirst is a biotechnology company with operations in Marburg, Hamburg and Göttingen. CrystalsFirst offers topnotch drug discovery and high-performance structural biology services. Our clients are leading pharmaceutical and biotechnology companies in Europe, USA, and Asia.

We are looking for a motivated and detail-oriented scientist to join our protein production team in Göttingen, Germany.

## **RESEARCH SCIENTIST (M/F/D) IN PROTEIN SCIENCES**

## YOUR RESPONSIBILITIES

- Contribution to multidisciplinary teams with own scientific expertise to achieve customer and corporate goals of challenging drug discovery projects
- Independent planning and execution of research projects also including review of scientific literature
- o Planning, development, implementation, and optimization of protein production workflows
- Characterization of challenging proteins
- Preparation of relevant project documentation
- Presentation of the scientific results

## **REQUIREMENTS:**

- Bachelor or Master in protein biochemistry or related field
- Strong experience regarding rational construct design, protein expression (bacterial, insect, mammalian), chromatographic purification techniques, purification process optimization and protein characterization methods
- Hands-on mentality with a problem-solving mindset and attention to details
- Great interest in scientific project management
- Experience with industry-standard operational management tools

 Independent, service-oriented way of working, with an outstanding team spirit and excellent organization and communication skills

## **OUR OFFER:**

- A knowledgeable, high-achieving, experienced and fun team
- A diverse work atmosphere
- The chance to be part of a growing startup and the next success story
- The opportunity to shape our company culture
- Constant learning and dynamic challenges to help you grow and be the best version of yourself

If you are a driven individual seeking a rewarding career in biotechnology, please submit your CV for contact@crystalsfirst.com or apply via LinkedIn. We look forward to hearing from you!