



RESEARCH SCIENTIST (M/F/D) PROTEIN CRYSTALLOGRAPHY WITH PROJECT MANAGEMENT SKILLS

Proteros is a privately held early-stage services provider in structure-based drug discovery with a cutting-edge discovery engine tailored to unlock even the most technically challenging targets. Proteros' work is built on scientific excellence and supports its clients to reach the right results and accelerate their overall research timelines. Proteros supports most of the world's 20 largest pharma companies and more than 250 pharmaceutical and biotech partners in the US, Europe and Japan. For more information please visit www.proteros.com.

YOUR RESPONSIBILITIES

- Taking responsibility for structural biology research projects including project management
- Processing diffraction data, including phasing (mainly MR), collecting X-ray diffraction data (synchrotron beamlines), interpretation and report generation of data as well as refining protein structures following our quality criteria in accordance with our internal regulations and the requirements of our customers
- Planning, development, implementation and optimization of crystallization experiments
- Responsible for the planning and instruction for a group of technical assistants
- Representation of scientific results as well as convincing and confident communication of the content to colleagues, customers and business partners

YOUR PROFILE

- Degree in Chemistry or a related field and a Ph.D. in X-ray protein crystallography with an excellent track record
- Several PDB-depositions and related publications
- Work experience in the life science industry and project management is an asset
- Good LINUX systems knowledge
- Good acquaintance with current software packages employed in protein crystallography (esp. XDS, CCP4, coot, GlobalPhasing)
- Scripting experience is an asset (Shell, Perl, Python)
- Independent, service-oriented way of working, paired with great team spirit and organizational skills

OUR OFFER

- An innovative professional field in an exciting industry
- An inspiring working atmosphere as fertile ground for your further development
- A comprehensive induction that prepares you optimally for your area of responsibility
- Multicultural teams and an open corporate culture
- A salary in line with the market

HAVE WE PIQUED YOUR INTEREST?

Then we look forward to receiving your informative application documents, stating your salary expectations and possible start date

Proteros biostructures GmbH
Human Resources
Bunsenstr. 7a, 82152 Martinsried

+49 89 700761-0
career@proteros.de | www.proteros.com