



OmicScouts GmbH is a world-leading, dynamically growing chemical proteomics company based in Freising, Germany. We provide a broad portfolio of innovative drug discovery services to a large number of international clients from pharma and biotechnology companies. For our multidisciplinary team, we are looking for a:

Computational Biologist / Bioinformatician (m/w/d) - 40 h per week, permanent position

Your responsibilities:

- Bioinformatic, statistical and machine learning analysis of proteomics data (e.g. target identification, protein turnover analysis, treatment-dependent changes of post-translational modifications, disease and treatment biomarkers)
- Development of automated data analysis workflows and result visualization techniques
- Applied research projects to establish new services for clients implementing advanced data analysis techniques
- Generation of reports and presentations for our clients

Your profile:

- M.Sc. or Ph.D. in computational biology, bioinformatics, computer science, statistics, or a related field
- Demonstrated experience in computational biology, preferentially in the analysis of large datasets from omics technologies
- Strong programming and software development skills: preferably Python + scientific library stack, experience with JavaScript and frontend development is a plus
- Strong presentation and communication skills in English and German, team spirit and a can-do attitude are desired. You are enthusiastic to learn and move things forward with an experienced team.
- Knowledge about mass spectrometry-based proteomics, statistics and machine learning is beneficial
- Own scientific publications, software projects (or similar), and industry experience are a plus

What we offer

- The fitting candidate will be welcomed by an experienced, highly motivated, and friendly team and will be offered a well-structured start
- Interesting, relevant tasks and diverse computational biology challenges with personal responsibility in a truly innovative chemical proteomics company
- A competitive compensation and relocation package, flexible working hours and the chance to grow in experience as well as responsibility

Sounds interesting? We are looking forward to receive your full application, two references, your expected compensation, and a feasible start date by e-mail to:

Dr. Hannes Hahne (CEO), OmicScouts GmbH, Lise-Meitner-Str. 30, 85354 Freising, Germany,
hr@omicscouts.com | www.omicscouts.com