

Formycon AG is one of the world's leading developers of biosimilars. With an experienced team comprised of more than 100 professionals, the company is able to span the entire value chain of biosimilar drug development, from market analysis and protein analytics, to the development of production processes, to clinical trials and the regulatory approval process.

To support our team in Martinsried near Munich, we are looking for you to join us as soon as possible for max. 20 hours/week:

## Working student Data Scientist/ R Programmer (m/f/d)

## Your responsibilities:

- Development of Shiny applications and R scripts / packages
- Development of a database structure
- Code review and qualification / validation of existing R scripts and modules
- Maintenance of data (linux system) and administrative support
- Support on data handling and statistical issues

## Your qualifications:

- Hands-on experience in R
- Experience in development of shiny applications
- Basic knowlegde of database structures
- Fluent in written and spoken English required, basic German knowledge is considered advantageous
- Independent, structured and organized work style
- Knowledge of Linux is considered advantageous

We are looking for highly motivated individuals who are ready to take on new challenges with enthusiasm and personal commitment. Working at Formycon means being part of a smart, innovative team with minimal hierarchy and opportunity to share your own ideas.

Have we sparked your interest? Then we look forward to receiving your application for employment through our online application portal. Please be sure to include all supporting documents, along with your earliest possible starting date and your salary expectations. We look forward to learning about you and the qualifications which you would bring to this position.

**Online Application** 



We Develop High-Quality Biosimilars. For Better Access to Vital Medicines.

Would you like to join a fast moving and rapid growing biotech company? Everyone of us makes a difference!

> We use the recruiter service by Coredi Recruiting. The vacancy is supervised by Coredi consultants. For any questions, please contact Mr. Gunnar Mayr:

T +49 89 1250 398 32