

Become a part of our team!

Chrestos is a statistical health consultancy, which offers services in the business division CRO for pharmaceutical companies and supports scientific studies. While working on projects we collaborate closely with our clients – in our office as well as at the customer's site.

To strengthen our team we are looking for motivated

Employees (m,f,d) in the field of biometrics

We support the biometric part of pharmaceutical research in the areas of biostatistics, statistical programming and data science, starting with preclinical development to application monitoring. A diverse range of tasks awaits you at Chrestos.

Required tasks at Chrestos

- You work in interdisciplinary and international teams and have statistical expertise.
- You work with other Chrestos employees and clients while performing independently and target-oriented.
- You continually deepen your knowledge in the pharmaceutical sector.
- You actively get to shape the work environment.

Biostatistician

- planning, programming, documenting and presenting statistical analyses in the area of clinical studies
- collaborating with experts in related various fields, e.g., medicine, pharmacokinetics and medical writing
- presenting statistical methodology to non-experts



Data Scientist

- planning, programming, documenting, presenting, and discussing analyses of un-/structured data
- applying general statistical, explorative multivariate, and machine learning methods.
- developing automatised analysis-pipelines, interactive tools, and visualizations with R, Rmarkdown and Shiny

Statistical Programmer

- developing SAS-Programs to evaluate clinical studies
- programming analysis-datasets, lists, tables and figures
- validating code and output in compliance with relevant regulations and guidelines

Your qualifications

- You have an above average academic qualification in statistics, mathematics, data science, bioinformatics, or related field.
- You are interested in statistical analyses and pharmaceutical research and possess the knowledge to prove your expertise.
- You work in a structured, target oriented, independent way and are motivated to incorporate new ideas and methods.
- You have a high affinity to programming and very good knowledge of SAS or R.
- You have good communication- and presentation skills and are proficient in German and English.
- You possess background knowledge in medicine, biology, bioinformatics or a related field of study and ideally already have experience in the field of biometrics.

You have teamspirit, humor and like to play table tennis?

You would like to be a part of an ambitious team that works with joy, passion and flexibility? We look forward to getting to know you.

We offer a comprehensive familiarization program and ensure through regular trainings that you can develop personally and professionally. In the area of our intern BGM we offer a diverse program of health promoting measures.

At Chrestos you have an abundance of possibilities to contribute your thoughts and ideas.

Please send your documents to: karriere@chrestos.de

www.chrestos.de/cro

