



Your CRO for Biometrical Services



Interested in joining us?
apply@mainanalytics.de

Statistical Programming

We are offering a permanent or freelance position as Statistical Programmer (m/f/d) for our locations in Sulzbach (Frankfurt/Main) and Marburg, or home-based.

RESPONSIBILITIES

- Development and validation of analysis datasets, tables, listings, and figures for various purposes (e.g. Clinical Trial Report, interim analyses, publications, regulatory requests)
- Harmonization of data across trials for project-level purposes
- Participation in review process of clinical trial documents, e.g. statistical analysis plans and table shells
- Application of industry standards (e.g. CDISC)
- Collaboration with other trial team functions (such as data management, statistics, or medical writing) throughout the clinical trial conduct and analysis
- Development of standard programs and tools as well as statistical programming processes and standards (SOPs)

QUALIFICATIONS

- Bachelor's degree or equivalent in a technical or scientific area, with a strong quantitative background
- Strong interest in clinical data analysis
- Experience in one or more programming languages (particularly SAS or R) preferred
- Willingness to further develop programming skills is required
- Ability to complete project-related tasks (e.g. participating in meetings and compile specifications) in English
- German skills or willingness to learn German is a plus
- Background in statistics or biostatistics and GCP environment preferred
- Candidates with all experience levels are encouraged to apply

BENEFITS

- Flexible work structure
- Option to work remotely
- Flat hierarchy
- Collaborative and positive team spirit
- Dedicated resources for further professional development

ABOUT MAINANALYTICS

We are a well-known team of highly-motivated statistical programmers and biostatisticians with a wealth of experience.

Founded in July 2019 as an employee-owned CRO, we offer comprehensive expertise for analysis and reporting of clinical studies – from preclinical to phase IV, and in various indications. We also support legacy data conversions, CDISC implementation, and submissions to global regulatory agencies.

Our professionals keep up-to-date on industry and regulatory standards as well as statistical methodology through continuous training. Several members of our team contribute their expertise in international, cross-organizational working groups and committees.

Teamwork, flexibility, timeliness, and accuracy are our strengths at mainanalytics.

We look forward to receiving your application. For any questions or to apply, please contact:

apply@mainanalytics.de

CONTACT US

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