

Your CRO for Biometrical Services



# Data Management

We are offering permanent or freelance positions as Data Manager (all genders). Candidates with all experience levels are encouraged to apply.

## **RESPONSIBILITIES**

- Development and maintenance of clinical data management documents (e.g., data management plan, data review plan)
- Maintenance of eTMF
- Creation of CRF including annotations
- Design and setup of clinical databases
- Creation of validation specifications
- Programming of edit checks
- Review of data and query management
- Preparation of data transfer specifications and their conduct (e.g., IRT, external laboratory data)
- Conduct of database lock
- Application of industry standards (e.g., CDISC, coding dictionaries)
- Collaboration with technical and clinical team members (e.g., CRAs, drug safety specialists, statisticians) throughout the clinical trial planning, conduct, and reporting
- Contribution to continuous improvement
- Development and enhancement of processes (SOPs)

#### **OUALIFICATIONS**

- Bachelor's degree or equivalent in medical documentation, computer science, data engineering, or a related field
- Strong interest in clinical research
- Expertise in clinical EDC systems (Rave and Veeva preferred)
- Experience in one or more programming languages (particularly SAS and SQL)
- Fluency in English

## **BENEFITS**

- Flexible work structure, full or part-time
- Option to work in Sulzbach, Marburg, or 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 data managers, statistical programmers and biostatisticians with a wealth of experience.

Founded in July 2019 as an employeeowned CRO, we offer comprehensive expertise for the conduct, 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, crossorganizational 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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