

Statistical Programmer (m/f/d)



Temporär Jobregion: Rotkreuz Stellenprozente: 100%

Beschreibung

For our international medical partner, Roche Diagnostics International AG based in Rotkreuz, we are looking for a qualified and motivated **Statistical Programmer** for 1 year with a possible option to extend.

Statistical Programmer will be responsible for supporting statistical programming activities for registrational and non-registrational studies. Represents Statistical Programming function on the study team and contributes towards developing, validating, and documenting software programs to meet the study needs. In this role, programmer will be accountable for the implementation and delivery of complete and accurate data and reports to support regulatory submissions. Organizes and facilitates programming tasks to ensure timely study deliverables. Depending on the project complexity, the programmer may have primary ownership of one or more studies. The programmer will be responsible for mentoring junior level programmers and may have management responsibilities.

The ideal candidate for this position is someone with a scientific education and experience with clinical programming using SAS (R is a plus). Some trainings will be provided in the role therefore we are open to more junior (minimum 3 years still) profile. The team is also open to more senior profiles. The role is opened to replace an internal team member.

Tasks and Responsibilities

- Functions as the primary point of contact for programming related tasks for assigned study.
- Under minimum guidance, develops and modifies SAS programs to analyze and evaluate clinical data along with assessing data accuracy and consistency.
- Develops all extraction programs to create raw datasets related to the study.
- Develops source and analysis datasets from raw data to support the analysis of clinical trials data.
- Responsible for creating data specifications to generate source and analysis datasets as per the study requirements.
- Generates tables, listings, and figures to support clinical study reports and electronic submissions.
- Develops, validates, and maintains global tools such as SAS macros that increase the efficiency of the programming team.

BERATER



Martina Lima
+41 41 203 33 55

Seniority Level
Mitarbeiter

Berufskategorie
IT

Stellenprozent
100%

Jobtyp
Temporär

Referenz-Nr.
MLI-IT-T-15129

Jobregion
Rotkreuz



- Provides programming support to supplemental or exploratory analyses for regulatory agencies or any other ad-hoc requests.
- Validates, documents, and archives single-use statistical software programs as per department SOPs under minimal guidance.
- Leads data discrepancy process within a study.
- Responsible for creating submission documents necessary to support submissions to regulatory agencies in electronic format.
- Reviews outputs to ensure consistency across programs within study.
- Reviews and provides input for CRFs, edit check specifications, SAP, and TLF mock-ups.
- Review, maintain, and approve study documents per standard procedures.
- Uses discretion and independent judgment to consider and determine appropriate solutions/actions to a range of problems.
- Participate in the development and/or maintenance of departmental procedures and standards.

Must Haves

- Minimum Bachelor, Preference on Master in Scientific field
- 2-5 years professional experience as statistical programmer using SAS
- Experience in this field within pharmaceutical, biotechnology, diagnostics, or medical device environment
- Familiarity with statistical software, statistical analyses, and databases
- Strong verbal and written communication skills
- Experience working with R is a huge plus

Are you interested? Do not hesitate and submit your complete application documents online today.

We value diversity and therefore welcome all applications - regardless of gender, social origin, religion/belief, age or identity.

We also process applications by post, but will not return them for administrative reasons. We look forward to hearing from you!