Our growing company is searching for experienced candidates for the position of SAS programmer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for SAS programmer

- Candidate will be responsible for developing and maintaining integrated SAS and SQL programming based on a defined set of design and performance requirements
- The SAS Programmer may be called upon to partner with the customer in the development of requirements and must ensure that their developed software meets or exceeds requirements
- Performs all SAS programming required for clinical trial analysis and reporting
- Write, test and validate SAS programs to produce analysis datasets, TLGs and presentation output, to be included in reports for submission to regulatory agencies, publications and other communications
- Acts as secondary programmer to validate SAS programs that produce derived-analysis datasets and data analyses
- Prepare data sets from multiple sources for pharmacokinetics /pharmacodynamics, dose-response and exposure-response relationships analyses
- Work with clinical pharmacokinetic and pharmacometric scientists to perform exploratory and statistical analyses as needed basis
- Validate pharmacokinetic and pharmacodynamic data sets/analyses and document data set validation according to company SOPs
- Supports the clinical research development process by providing statistical programming for new substances, indications or marketing claims
- Works directly with the trial or project statistician and proactively with the Clinical Trial or Project team providing programming support

- Used to operating in a pan-European environment
- Asset management or related financial sector experience is an advantage
- Clear and concise documentation of the generated SAS code
- MS degree in pharmaceutical sciences or statistics
- Implements and supports standards and a harmonized approach to programming
- Closely collaborates with other programmers to ensure the goals and timelines for the company is met