

Example of Manager, Statistical Programming Job Description

Powered by www.VelvetJobs.com

Our company is hiring for a manager, statistical programming. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for manager, statistical programming

- Identifies opportunities for increased efficiency and consistency within GBS and provides SME support to continuous improvement initiatives within and beyond GBS
- Builds successful partnerships and seamless interfaces within the department and the broader research and development organization
- Leads the statistical programming support on a defined portfolio of clinical projects at RSS
- Provides programming support for projects, including development of programming and validation strategies and plans, specifications and programs for planned and ad-hoc exploratory analyses
- Ensures quality deliverables by consistently complying with regulatory requirements, guidance and corporate and departmental policies and procedures
- Establishes and maintains effective interfaces with cross-functional partners and works collaboratively with multiple stakeholders to manage priorities and resources
- Presents effectively statistical programing concepts, assessment of risks and impacts and logical arguments to statisticians and other cross-functional team members
- Provides strategic input on the development of CRFs and database designs
- Reviews and provides input to planning documents
- Establishes and ensures adherence with programming and output standards and utilization of systems and processes to maximize efficiency of statistical

Qualifications for manager, statistical programming

- Ability to work on multiple tasks simultaneously and meet project deadlines
- At least 6 years clinical/statistical programming experience within pharmaceutical clinical development including support of significant regulatory filings
- Broad expertise in statistical programming and developing computing strategies for statistical analysis & reporting
- Expert knowledge of Base SAS and advanced knowledge of SAS Stat and Graph
- Management experience supervising technical professionals
- US military experience will be considered towards industry and professional experience requirements