Clinical SAS Programmer Resume

Job Objective

Seeking a position as Clinical SAS Programmer in highly reputed and professional organization.

Work Experience:

Clinical SAS Programmer, August 2005 – Present Aequor Technologies, Clarksville, AR

- Assisted statistical, data management and project teams in the production of statistical reports.
- Applied statistics and biostatistics knowledge to write and edit statistical programs to evaluate data.
- Produced frequencies, cross tabs, t-tests, life tables and regressions.
- Participated in edit check program development, testing and implementation when required by in house data management system.
- Contributed to ongoing preparation of SAS datasets for statistical analyses and demonstrations.

Clinical SAS Programmer, May 2000 – July 2005 Makro Scientific, Clarksville, AR

- Analyzed, tested, documented and maintained SAS programs and macros to generate SAS datasets, spreadsheets, data listing, tables, and graphical displays of clinical trials data.
- Ensured accurate production of SAS extract views for data analysis and reporting.
- Planned and prepared exploratory statistical analysis of clinical trial data.
- Reviewed of statistical output and clinical study reports.
- Assisted with manuscript and abstract preparation.

Summary of Qualifications:

- Hands-on experience in a pharmaceutical organization as a SAS programmer
- Operational knowledge of SAS programming as related to the submission of NDAs/MAAs/IND
- Deep knowledge of programming and reporting with Base SAS, SAS/STAT, SAS Language, SAS/ODS and Graph
- In-depth knowledge of relational databases, clinical trials and Oracle Clinical data extracts
- Excellent written and oral communication skills
- Exceptional ability to work independently and within a team
- · Ability to think logically and have good communication skills
- · Ability to perform programming, debugging, data analysis and system analysis

Education:

Bachelor of Science in Computer Science, Central Michigan University, Michigan, MI

Build your Resume Now