
SAS Programmer Resume

Job Objective

Seeking a SAS Programmer position in a stable company where I can use my skills to benefit the company.

Work Experience:

SAS Programmer, August 2005 – Present
Dana Farber, Forest, OH

- Developed SAS programs to generate analysis outputs as specified in the statistical analysis plan and mock up table shells.
- Performed data and programmed validation to ensure the quality of deliverables meet internal standards.
- Provided training for using standard software and followed statistical programming standards.
- Provided technical assistance in solving problems related to the functioning of statistical software and other security-related system.
- Manipulated complex data sets using SQL and related techniques to develop efficient SAS code.

SAS Programmer, May 2000 – July 2005
MedFocus, Forest, OH

- Generated analysis data sets and conducted required study analyses.
 - Presented analysis results in tabular and graphic formats appropriate for client presentation and publication.
 - Assisted in creating project reports, documents and presentations.
 - Contributed to the integrated clinical and statistical report.
 - Performed quality assurance procedures on work performed by others.
 - Presented statistical programming expertise in SAS for the production of analyses, graphics and tabulations from clinical trial data.
-

Summary of Qualifications:

- Hands-on experience working as a SAS programmer
 - Expertise in Database management and SAS programming
 - Superior SAS programming skills in a clinical data environment
 - Proficient in PL and SQL programming
 - Familiarity with SAS graph, macros, PROC SQL, ODS, SAS/ACCESS
 - In-depth knowledge and experience with UNIX Shell scripting
 - Ability to analyze, model, and conduct gap analyses
 - Ability to convert data from multiple, complex systems
 - Excellent written, oral, and interpersonal communication skills
-

Education:

Bachelor's Degree in Computer Science, Winston-Salem State University, North Carolina, NH

[Build your Resume Now](#)