



Example of SAS Programmer Job Description

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Our company is looking to fill the role of SAS programmer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for SAS programmer

- Deploy data mining and write complex SQL and SAS queries to integrate SQL Server, datamart, Google Analytics, and Big data to gain insight into customer behavior, web analysis and strategic client business issues
- Works closely with the Biostatistics and Data Management departments on various clinical projects
- Leads programming efforts for large complex studies
- Reviews case report form (CRF) design
- Write CDSIC standard dataset specifications and follow specifications to create SDTM and ADaM datasets
- Acts as primary programmer to produce tables, listings, and figures for the clinical study report (CSR)
- Support the Data Technologies & Integration Team, which facilitates integration of technology into clinical studies with participation from other contributing functions
- Use good judgment and practice in working with highly confidential information
- Designs and/or reviews database structure
- Program reports and listings as requested by project team members for ongoing studies

Qualifications for SAS programmer

- Minimum of 5 years clinical/statistical programming experience within clinical

- Experience with production scheduling software
- Ability to work in a small development team with moderate supervision
- Ability to travel, work weekends and work off hours as needed
- Knowledge of or experience with developing applications in Microsoft technologies (.NET, C#, ASP.Net) and front end website technologies (jQuery, JavaScript)