PHARMACEUTICAL SAS PROGRAMMER RESUME

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Career Goal:

To join a highly technical team of professionals as a Pharmaceutical SAS Programmer and aid in achievement of organization goals using my knowledge in SAS modules, VB, VBScript, Oracle, .Net and Business objects.

Technical Skills:

In depth knowledge of various SAS modules:

- Base SAS, SAS/ Graph
- SAS/ Stat
- SAS/ Macro

Crystal clear with applicable standards and guidelines including:

- ICH
- GCP
- CDISC

Quick and brilliant in utilizing programming languages:

- Visual Basic
- VBScript
- .Net

Thorough with database administration:

- MS Access
- Oracle
- SQL server

Virtuoso in utilizing tools like:

- JReview
- Business Objects

Solid understanding of program outputs:

- Tables
- Graphs
- Listings

Immensely talented in using data management technologies:

- DM software
- EDC
- Data review tools

Sound abilities to:

- Perform mapping and validation to help client in designing CDISC standards
- Implement CDISC data standards

Relevant Experience:

Pharmaceutical SAS Programmer BioMarin Pharmaceutical Inc. January 2012 – Present St Gabriel, LA

- Conducted assessments of data integrity and validity functions.
- Executed edit checking activities and prepared data listings.
- Supported medical and safety review operations and studied case report forms.
- Participated in integration of SAS datasets and CRF data sources.
- Prepared analysis datasets and created ad hoc tables and figures.
- Maintained documentation of archive programs and other specifications.
- Participated in usage of customization of SAS programs.

• Modified standard programs and validated standard macros.

Pharmaceutical SAS Programmer Astex Pharmaceuticals Inc November 2010 – January 2012 Dublin, CA

- Coordinated with data management teams for validation of data mappings.
- Supported project development activities for usage of SAS, JReview and Reporter.
- Designed and developed data standards for further implementation.
- Provided continuous user support services to data management teams.
- Reviewed programming deliverables and participated in data management group meetings.
- Developed and modified SAS programs and analyzed clinical data.
- Documented single-use programs and maintained SAS macro library.
- Installed and tested software tools and created datasets and listings.

Educational Background:

Master's Degree in Information Technology Columbus Technical College August 2008 – May 2010 Columbus, GA

Professional Certification:

SAS Certified Clinical Trials Programmer Using SAS 9July 2010

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