# **ROBERT SMITH**

## Senior Analyst Programmer II

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## **SUMMARY**

SAS Programmer with six years of IT Experience in SAS programming and experience in analysis, design, development, testing and implementation. BASE SAS certified with 100% score. Experience working in ETL, Reporting, development, Production Support and Testing. Worked extensively with Data migration, Data Cleansing, ETL Processes and Reporting.

#### SKILLS

Statistical Software Base SAS, SAS Macros, SAS ACCESS,..

#### WORK EXPERIENCE

### Senior Analyst Programmer II

ABC Corporation - March 2009 - September 2012

- Assigned to the TRICARE group to assist with the analysis and coding of CICS Online and Batch programs in the Claims System for the HIPAA 5010/ICD-10.
- Involved the full SDLC process and required meeting very tight deadlines.
- Worked was done using TSO/ISPF, CICS, COBOL, DB2, IDMS, ADSO, VSAM, JCL, EASYTRIEVE, ChangeManager and MQ-SERIES.
- Assigned to the TRICARE group to assist with the HIPAA 5010/ICD-10 implementation for the ClaimsSystem.
- Involved performing assessments of the HIPAA Transactions and Code Set requirements, constructing EDI mapping documents as well as writing.
- Obtained for the position and the work involved the full SDLC process.
- Developed new programs and modified existing mainframe application programs to support the body builder requirements.

## **Senior Analyst Programmer**

Delta Corporation - 2007 - 2009

- Project Summary Nationwide Mutual Insurance Company & Department of large U.S.
- insurance and financial services companies based in Columbus, Ohio.
- This project involves providing Production Support and handling Maintenance & Damp; Enhancement requests for the NFN system comprising of 28 sub-applications on Mainframe platform.
- Assembler language is used in major systems such as CLI (Covenant Life Insurance) IMAC
  (Insurance Marketing Administration Claims Systems) LMS (Life Management System) and Cobol
  is used in WSL (Washington Square Life Systems) PLA (Provident life annuity) etc.
- All these systems contains many products such as whole Life, Term Life, Annuities, Endowment, Family plan, Health etc.

•	For which we handle developing new programs, and provide production support, enhancements and
	resolving defects based on client requirements Responsibilities Extensively interacted with Business
	Partners, Business Analysts and Quality Assurance personnel for Requirement Gathering.

Implemented ETL process.



