
SAS ETL DEVELOPER RESUME

Barbara Love
4279 Hemlock Lane
Harlingen, TX 78550
(111) 520-1471
Email : [email]

Career Goal:

SAS ETL Developer with expertise in Oracle, Teradata, UNIX shell scripting, SAS/ OLAP, SAS/ ACCESS and SAS CONNECT seeking employment in a stable company with opportunities for growth.

Technical Skills:

Profound knowledge of data warehouse concepts:

- ETL
- OLTP and OLAP
- Data models and data marts

Expert in SAS software:

- SAS 8/9.2
- Base SAS
- SAS Access, Connect

Proficient with programming languages and scripts:

- C, C++, HTML
- SQL, PL/SQL
- Bourne
- JavaScript
- UNIX Shell

Adept in using SAS and ETL tools:

- SAS DI Studio
- DataStage 8.0/7.1
- Data Flux Power Studio

Good knowledge of server databases:

- SQL server
- Oracle 10g/11g
- Exchange server
- Teradata

Immensely talented in handling OS and SAS Mainframe environment:

- MS Windows XP/7/8
- Unix
- SAS EG
- SAS Management Console
- SAS Macros

Thorough understanding of:

- Mortgage lending lifecycle
- Data loss mitigation
- Relational database
- Subversion and Clear Case processes

Sound abilities to:

- Extract and validate data accurately and timely
- Develop design specifications
- Utilize Correlation and Regression methods

Relevant Experience:

SAS ETL Developer
JPMorgan Chase
January 2012 – Present

Harlingen, TX

- Computed project cost estimates, time duration and resource requirements based on business requirements.
- Designed comprehensive design specifications to facilitate creation of ETL programs.
- Prepared and tested ETL codes as part of SAS projects.
- Managed data integration development tasks in collaboration with other technical teams.
- Evaluated and improved existing processes and designed technical documentation.
- Tested code before implementation to ensure desired performance in production environment.

SAS ETL Developer

Piper Enterprise Solutions

November 2010 – January 2012

Columbus, OH

- Developed stored processes required for SAS Information Delivery portal.
- Utilized SAS base, SAS SQL and SAS Macros etc. to evaluate statistical data.
- Compiled regular dashboards with help of Base SAS and Excel macros.
- Created automated Pivot chart reports utilizing SAS programs.
- Managed data to prepare graphs, tabulations and statistical charts.
- Designed summary reports with help of various SAS procedures

Education Summary:

Bachelor's Degree in Computer Science

Saint Paul College

August 2006 – May 2010

Saint Paul, MN

[Build your Resume Now](#)