DATA ANALYTICS MANAGER RESUME

Veronica Faith 3381 Marion Street White River Junction, VT 5001 (222) 633-3019

Èmail: [email]

Career Goal:

To obtain an exciting and challenging position as Data Analytics Manager, in which I can fully utilize my skills in SQL, SAS, Microsoft SQL Server, Analysis Services, Reporting Service, TIBCO-SpotFire, star schema, and SOX tests while making a significant contribution to the success of my employer.

Technical Skills:

Outstanding knowledge of ETL tools:

- Informatica power Center
- IBM Data stage
- Pentaho
- Hadoop

Familiarity with reporting tools:

- Oracle BI EE
- Siebel Analytics
- SAS
- Qlikview

Adept in programming languages:

- C/C++
- Java
- HTML

Talented in scheduling tools:

- Autosys
- · Tivoli work load manager

Expertise in different databases:

- Oracle
- SQL Server
- Teradata
- Green Plum

Specialist in operating systems:

- Windows
- Sun Solaris
- Linux

Amazing ability to oversee:

- Predictive analysis
- · Comparative analysis
- · Dashboards and reporting

Proficient with replication software:

- Qrep
- Logminer

Relevant Experience:

Data Analytics Manager Centene Corporation January 2012 – Present White River Junction, VT

- Generated and maintained reports with Visual Studios Report designers.
- Analyzed and resolved problems relating to business such as SQL servers.
- Supported projects for new clients in existing reporting and database systems.

- Developed marketing solutions and managed regular data extracts.
- Formulated and executed testing plans with cost analysis.
- Created and implemented selection initiatives for marketing campaigns.
- Participated in understanding of relational databases and SQL servers.
- Implemented process enhancements for claims, new business and system integrity.

Data Analytics Manager Siemens Financial Services, Inc November 2010 – January 2012 . Iselin, NJ

- Formulated and executed operational procedures for processing of client data.
- Evaluated and supported new software development and tools.
- Participated in understanding of data processing and FTP procedures.
- Provided support services to clients regarding issues of service and time.
- Conducted root cause analysis and automated data analytical tasks.
- Implemented research of informational data elements for new monitoring methods.
- Designed, developed and implemented AML monitoring programs.
- Suggested measures for enhancements of monitoring systems.

Educational Background:

Master's Degree in Computer Science Skagit Valley College August 2008 – May 2010 Mount Vernon, WA

Build your Resume Now