

SCOTT LILLEBOE

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An accomplished Database Administrator with extensive experience in designing, coding, testing and supporting database solutions in a SQL Server environment. Highly skilled Analyst with a proven track record of solving complex data mining requests utilizing various programming languages. Possesses diversified technical background with proven ability to implement technologic solutions that decrease costs, increase performance and improve the bottom line.

QUALIFICATION HIGHLIGHTS

- MCITP SQL Server 2005 certified
- Expertise in full project life cycle development for implementation and integration
- Languages: SQL, Python, Shell Scripting, Java, C/C++/C#, XML, ASP.NET, VB
- Software: MS SQL Server, Micro Strategy, MS Office, LiteSpeed, Aspera

PROFESSIONAL EXPERIENCE:

American Express Global Business Travel, Phoenix, Arizona

Financial Systems Analyst – (March 2015 – Present)

Assists in the analysis and resolution of underlying technical and data integrity related issues. Performs complex data modeling and database development functions. Create, maintain and execute T-SQL code sets and ETL processes to ensure timely delivery of data to the business. Perform ad-hoc and standardized reporting functions.

- Reduced legacy ETL processing times by 75% by rewriting complex SQL code to be more concise and efficient.

Bank of America, Austin, Texas

Database Administrator/Analyst – (August 2005 – February 2014)

Administered 30+ SQL database servers within a Windows environment.

Provided application development support for internal developers.

- Served as DBA and project lead in the completion of 100+ large scale DB server implementations and migrations.
- Developed several in-house tools using SQL for file processing, site monitoring & reporting.
- Developed and tested storage strategies and disaster-recovery plans in a very large database (VLDB) environment that provided recovery performance and high availability.
- Developed a Python based automated solution for file processing that eliminated user input errors and cut file processing times by over 50%.
- Created numerous automated reports for upper management on application health and growth that allowed them to make informed decisions about budget requirements and bug triage.

Chrome Systems, Portland, Oregon

Project Developer/Data Analyst – (March 2004 – August 2005)

Responsible for gathering, analyzing, interpreting, coding, and testing all ordering, pricing, and technical information from the Automotive Industry. Analyze the inter-relationships of multiple variables and develop a coding structure that provides accurate information in a user-friendly format. Act as a technical liaison between engineering and data analyst departments. Develop, implement, and monitor data policies and controls to ensure data accuracy.

- Developed utilities to minimize user input errors and promote data integrity.
- Created automated data parsing programs to minimize data processing time.
- Designed procedures to efficiently test client online product ordering.

EDUCATION:

Bachelor of Science, Computer Science

Portland State University, Portland, Oregon

Bachelor of Science, Geography – Geographic Information Systems focus

Oregon State University, Corvallis, Oregon

MEMBERSHIPS/CERTIFICATIONS:

MENSA

MCITP SQL Server 2005