

SQL Database Engineer SQL Database Engineer SQL Database Engineer - Leidos Oxon Hill, MD

Work Experience SQL Database Engineer Leidos December 2018 to Present    Install, Configure SQL Server 2016 on new servers.    Coordinate/Migrate/upgrade 2008, 2012 servers to 2016 consolidated Servers    Create redundancy using Always on Availability groups    Use Avamar for backing up databases.    Monitor and Troubleshoot issues from Remedy Tickets, and Customers.    Planning for move of SQL Server Environment to cloud.    Create SOP's for maintaining SQL Server databases/ and environment    Create processes for Remedy Ticket flow of incoming tickets as well as transferring tickets to other departments.    Create documentation for SQL Server environment standards.    Create disaster recovery plans, recovery models/documentation SQL Database Administrator Arena Technical Resource October 2018 to December 2018    Install, Configure, and Upgrade SQL Server, 2012, 2014, 2016 on new servers.    Work tickets using Remedy to resolve issues    Create a Process/ Various Documentation such as System Design Documents, Change Requests, user guides    Create redundancy environment using SQL server clustering, and mirroring, Always on Availability.    Use third party tools such as Veems for backups.    Analyze and resolve complex technical problems, including performance tuning, application design and debugging.    Create disaster recovery plans, recovery models/documentation. SQL Database Administrator INTERIMAGE February 2017 to October 2018    Create a Process/ Various Documentation such as System Design Documents, Change Requests, user guides.    Work tickets using remedy/Jira to resolve issues.    Install, Configure, and Upgrade SQL Server 2008, 2012, 2014, on new servers.    Experience using the following SQL components, Database Engine, SSRS, SSAS, SSIS.    Create redundancy environment using SQL server clustering, and mirroring, Always on Availability, use tools such as Veritas /Tivoli for backups.    Set up replication in DMZ environment.    Analyze and resolve complex technical problems, including performance tuning, application design and debugging.    Monitor database activity using profiler and performance monitor; run trace files to track performance issues.    Administer and follow SQL Server and DISA standards to resolve security vulnerabilities.    Create disaster recovery plans, recovery models/documentation.    Planning for move of environment to azure cloud. SQL Database

Administrator CATAPULT TECHNOLOGIES/TROWBRIDGE&TROWBRIDGE October 2012 to February 2017 Work closely with Application Administrators to set up application. Create Various Documentation such as System Design Documents, Change Requests, user guides. Work tickets using remedy to resolve issues. Install, Configure, and Upgrade SQL Server 2005/2008, 2012 on new servers. Experience using the following SQL components, Database Engine, SSRS, SSAS, SSIS. Create redundancy environment using SQL server clustering, and mirroring, use tools such as veritas /Tivoli for backups. Create SSIS packages for importing, exporting and data transformation. Analyze and resolve complex technical problems, including performance tuning, application design and debugging. Monitor database activity using profiler and performance monitor; run trace files to track specific issues. Administer and follow SQL Server and other security standards. Create disaster recovery plans, recovery models/documentation. Education College of Southern Maryland - La Plata, MD 2000 to Present Anne Arundel Community College - Arnold, MD 1999 to 2000

Name: Larry Bennett

Email: zhernandez@example.com

Phone: 245.709.4388