

HomeSphere

POSITION DESCRIPTION

POSITION TITLE:	Sr. Database Engineer	DATE:
FLSA STATUS:	Full Time/Contract to Hire	

We're looking for someone to jump into our all-Azure cloud environment and work with our team of all senior engineers. If you like to collaborate, enjoy discussing/refining architectures and approaches, and exchange learnings with your co-workers, then you're looking in the right spot. Get ready to work with latest technologies, a great group of people, and a hands-on environment where your ideas are valued.

GENERAL SUMMARY:

- Design, develop and deliver/implement data solutions to include: data architecture, prototyping of concepts to proof of concept, schema design, modeling, database development, development of standards, data solution debugging, and testing
- Effectively manage day-to-day tasks/activities in coordination with a team of developers to effectively meet the deliverables and schedule of a data solution component within a larger application project
- Lend support to various business and technology teams as necessary during design, development, and delivery to ensure solid, scalable, robust solutions
- Support and maintain data and database systems to meet business delivery specifications and needs

DUTIES AND RESPONSIBILITIES:

- Collaborate with the Product Management team to understand business, user, and technical requirements to develop database solutions that meet customer needs
- Work collaboratively with the Development team to ensure consistent data design and implementation
- Create automation for repeatable database tasks and processes
- Debug and troubleshoot data errors
- Recommend emerging database technologies
- Database performance analysis and tuning
- Maintain data security and data access controls
- Identify, communicate, and implement database standards and best practices
- Implement, support, and improve backup/restore processes
- Participate in agile ceremonies and processes and complete assigned user stories

POSITION QUALIFICATIONS:

Education: **Minimum: Bachelor Degree or equivalent work experience**
Preferred: Masters Degree

Experience: **Minimum: 5 Years**
Preferred: 10 Years

- 5+ years experience in database architecture, design, implementation, and support.
- 3+ years experience with Azure SQL Database service required. Experience with sizing Azure resources and Azure Data Sync and other Azure services highly desired.
- 5+ years experience in one or more scripting languages required to automate processes as needed.
- 4+ years experience in creating and supporting ETL processes required.
- 3+ years experience with databases used in high-volume, SaaS-based, web solutions.
- SSRS, SSIS and SSAS experience desired.
- Experience with currently-used data tools desired: DACPAC, SSDT, Redgate, ER/Studio, Power BI.
- Experience with currently-used development tools desired: Azure Devops, Git, Salesforce, MS Dynamics.
- Experience with Azure SQL Data Sync preferred.
- Experience in designing, developing, and supporting data warehouse solutions required.
- Ability to influence in a team-oriented and collaborative environment.
- (Nice To Have) Thought Leader in data services architecture or design, with publication or presentation credentials.