

Database Engineer

(Mid/Senior level)

We are looking forward to meeting a Database Engineer ready to join us in the journey of discovering the relevant assets and data hosted on the company's global network.

At Garmin, we work with hardware that communicates to mobile applications and other devices. Garmin is a great place to work if you love developing products that make a difference and are passionate about technology.

Our benefits are designed to lead an evolving marketplace, support innovation and encourage a healthy balance between work and life. They allow our associates to make their own decisions about their wellbeing and future and consistently rank Garmin as a top tier benefits provider when compared to other high-tech employers.

Job Summary:

- Our main goals are to provide relevant inventory and insightful feedback about the assets and data hosted on our company's global network
- Our team works with new tools, we are the pioneers of Enterprise Discovery in Garmin
- We are involved in the development of a system that is the BI of all the servers / databases used by Garmin (the application name is Enterprise Intelligence)
- In this journey we are continuously improving our technical skills in order to be able provide more value and better inventory Garmin's assets
- We improved system capabilities with in house tools using PowerShell scripting
- Additionally, we use Spirion as the main tool for scanning sample data from the databases with the purpose of obtaining an inventory on Garmin's sensitive data for new DB/acquisitions.

What will we be looking for in our next colleague:

- Hands on experience with SQL (SELECT, JOINS, DELETE, UPDATE)
- Good understanding of database design, implementation, troubleshooting and maintenance
- SQL Query tuning and technologies best practices
- Self-initiative and passion for proactive problem solving
- Strong communication and team-working skills as well as good English
- High desire to research for new tools find alternatives to tools used, innovation to automate the processes
- Open to new situations and challenges

Would be a plus:

- Experience with POCs (= Proof of Concepts)
- Knowledge in Microsoft SQL Server (SSRS, SSIS)
- PowerShell scripting
- Experience working with Agile, Scrum