Downloaded from <https://www.velvetjobs.com/job-descriptions/engineer-database>

# Example of Engineer Database Job Description

Our growing company is looking to fill the role of engineer database. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for engineer database

* Supporting and maintaining software
* Acting as a liaison supporting investments and operations teams
* Developing and integrating related applications and design reports
* Full life cycle of a development project
* Enforce database standards across development teams
* Gather information from line of business and vendors, provides feedback and assists on building business use cases for proof of concept projects
* Research and identify new technology candidates to enhance the existing software portfolio or to replacing existing solutions
* Provide conceptual technology solution design and provide all cost estimation to help stakeholders to build business cases
* Engage internal users and vendors to participate proof of concept projects based on business stakeholder interests
* Implements new technology in lab environment which is based on due diligence requirements

## Qualifications for engineer database

* Software engineering, system administration, systems engineering, Database engineering, Database Administration
* Excellent knowledge around Engineering and supporting modern Database platforms and services – MySQL, Postgress, MariaDB with Galera
* Detailed understanding of IaaS and virtualization – service orientated architecture designed around the delivery of Infrastructure components
* BS in Computer Science or related IT field, or equivalent work experience
* Strong understanding of relational databases and database fundamentals, including data storage, data modeling, and data access patterns
* Basic SQL Server administration skills, such as backups, restores, taking and reverting snapshots, user/role security, access permissions