

EXPERIENCE

07/2019 – present
██████ MI

██████ WIZA AND ██████
Senior Teradata Database Administrator

- Good knowledge in T-SQL scripting, table insert and update join statements
- Hands on experience ITIL process , experience in at least one ticketing tool handling service, incident , problem or change tickets
- Possess excellent English communication skills, both verbal and writing skills
- Manage a global environment of SQL Server databases through multiple product lifecycle environments, from development to mission-critical production systems
- ██████ and automate regular processes, track issues, and document changes
- Manages and ensures compliance with database backup strategies

08/2013 – 04/2019
██████ MI

KUVALIS-FUNK
IT Database Administrator

- Install and test new versions of the database management system (DBMS)
- Write database documentation
- Strong communication skills and customer-support focused attitude
- Intermediate-advanced English
- Knowledge as DBA on MSSQL Server, ██████ and/or MYSQL
- Skills that involves reviewing of ██████ system & SQL Server Logs
- Previous experience solving incidents and tickets
- Contribute to development of platform services including architecture, configuration, deployment, and support
- Participate in prototyping new customer facing platform services
- Able to accurately estimate efforts and deliver on time

EDUCATION

UNIVERSITY OF MISSOURI–COLUMBIA
Bachelor's in Computer Science

SKILLS

- Experience working with VLDB databases including partitioning
- Patching experience (Patch set updates and release updates)
- Oracle Enterprise Manager installation, configuration and reporting experience
- PL/SQL programming experience/knowledge
- 12c and higher OCP DBA certification
- Experience with ██████ and DB2 environments
- Prefer knowledge of ██████ ██████ requirements
- Efficient in operation and understanding of AFMIS database
- Highly efficient in Microsoft Office software
- Strong prioritization skills requiring little supervision for multiple tasks assigned