

PEG SPINKA

776 SCHOEN TRAFFICWAY, PHOENIX, AZ

PHONE

+1 (555) 556 4155

EXPERIENCE

ROGAHN, STOKES AND MURAZIK

06/2018 – present

Chicago, IL // *Senior DB Database Administrator*

- Oracle System Data Base Administrators install, troubleshoot, manage, secure and optimize Oracle Databases using multi-tenant architecture functions to manage and consolidate and secure data in both on-premise and cloud environments
- Responsibilities include the administration, backup, and recovery of Oracle Database instances - including deployment, patching and upgrading databases
- International environment
- Working knowledge to support very large databases with heavy OLTP and batch activities
- Working Knowledge performance monitoring & tuning
- Working Knowledge Unix scripting (Shell/Perl) knowledge

TURNER INC

07/2014 – 12/2017

Chicago, IL // *Mainframe DB Database Administrator*

- Working knowledge in HP Unix, Sun and NT platform
- Configuration of Oracle database high availability features including Clusterware Infrastructure, Automatic Storage Management (ASM) and Real Application Clusters (RAC)
- Use Oracle Data Guard and understand Clusterware manageability enhancements and capabilities to reduce planned and unplanned downtime. Use Oracle Database security , application features and detective control features to meet security, privacy and compliance requirements while enabling secure access to the database applications

EDUCATION

SCHOOL OF THE ART INSTITUTE OF CHICAGO

Bachelor's in Mathematics

SKILLS

- Provisioning of (database) development and testing environments
- Basic Knowledge of Oracle Memory and Physical Architecture, Data Dictionary and Packages
- Monitoring different databases, addressing the alerts and taking necessary steps
- We provide stellar benefits that range from health insurance to paid time off, sick leave, and parental leave!
- You will support the following levels: Physical – responsible for the physical and technical oriented aspects e.g. storage, security, networking and more; Application – you will handle all application-related issues (e.g. queries, users, embedded SQL's etc.)