

Michel Miller

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EXPERIENCE

04/2018 – present

GLOVER, JOHNSON AND STROSIN

Los Angeles, CA

Database Administration

- Solid experience with the Unix/Linux operating system and command set competence with Shell, Perl and/or Python scripting
- Good knowledge of physical and logical disk systems and their impact on database performance
- Advanced knowledge of standard database functions and concepts for DWH applications
- Solid understanding of SDLC processes and the production DBA's role in configuration and change management
- Experience supporting new project development and testing in non-production environment
- Experience in an enterprise 24x7 environment
- Experience providing Teradata platform support from data loads and SLA perspective
- Support users in production and non-prod environments and address escalations as necessary

02/2012 – 11/2017

JACOBSON, LINDGREN AND KOZEY

Los Angeles, CA

Database Administration

- Experience working and supporting DevOps teams from DBA standpoint
- Experience understanding data model and providing design and ETL code recommendations during development phase
- Strong verbal and written communication skills are necessary due to the dynamic nature of collaborations with other teams inside and outside our branch of the organization, and possibly vendors to solve complex business problems together
- Effective inter-personal relationship skills, professional character, and tact
- The capacity to complete tasks with minimal supervision and work without significant oversight to follow provided requirements and develop solutions
- Working knowledge of distributed source control
- Familiarity with the OSI layers and their role in troubleshooting issues
- Experience with AWS architecture
- Understanding of Linux, Windows and Oracle Patching cycle

EDUCATION

OREGON STATE UNIVERSITY

Bachelor's in Computer Science

SKILLS

- Power BI data management, developing, and DAX authorizing
- DevOps culture, processes, and tools
- JIRA or other bug tracking/work management tool
- Low code/no code automation, such as Automation Anywhere RPA or Microsoft PowerApps
- Knowledge of Python Development
- Knowledge on MySQL, MariaDB, Casandra
- Knowledge and working experience with Microsoft Azure Cloud Infrastructure setup and implementation
- SQL Managed Instance and database management and should be familiar with SQL Server tools and utilities like SSMS
- RSA Software will be an advantage
- Oracle EBS 11i, R12.1.3+