

Domenick Grady

59572 Kutch Ford, Phoenix, AZ ♦ Phone: +1 (555) 124 9270

EXPERIENCE

SENIOR ACTIMIZE / ORACLE DATABASE DEVELOPER

Philadelphia, PA

08/2014 – present

- Strong technical background covering Oracle PL/SQL programing and Actimize product
- Proven track record in data modelling, delivering Oracle based solutions - SQL queries, PL/SQL code
- Documenting database design using visualization tools
- Promote a culture of high standard data processing and surveillance modules
- Adhere to and help to refine the CS standards on development and architecture best practices for the team as a whole
- Understand Control Room's IT platforms, how they are wired together, how they interact and how would change be orchestrated in these platforms to support regulatory agendas and programs
- Work with high volume of data

SENIOR ORACLE DATABASE DEVELOPER

San Francisco, CA

07/2010 – 02/2014

- Participates in continuous improvement efforts in enhancing performance and providing increased functionality
- Work with development team in build out of application code
- Identify tuning opportunities; implement improvements and advice developers on SQL tuning options
- Interact with application developers and management as well as database and database tool vendors
- Provide expert level support and recommendations to the Development team for Oracle DB use
- Perform program design, coding and Development
- Performing unit and integration testing

ORACLE DATABASE DEVELOPER

Detroit, MI

01/2008 – 04/2010

- Views Portfolio Reporting is J.P. Morgan's flagship reporting platform that is powerful and easy to use, empowering clients with "any view, any time. Views Portfolio Reporting is part of the J.P. Morgan ACCESS portal, our single point of access for information reporting, inquiries, and investment and transaction services for different business categories
- Provide support on a wide range of database development and administration functions in a RAC configuration, including running test queries, troubleshooting database problems, maintaining version control of database entities, advising customers on new database features, and leading studies to evaluate the effectiveness of current database methods and procedures, investigation of issues arising from data loss and corruption – 10%
- Work closely with several resources (internal and external) to troubleshoot live application issues in the timely fashion (ex.: issue escalations from the field)
- Apply focused development changes (Industrialization) across oracle database and see the changes applied through the life cycle of environments and testing into production via internal deployment tool
- Work collaboratively with Development, Application Support and Quality Assurance teams
- Creates and maintains database replication tasks (Attunity / Golden Gate) for distribution of Quorum data to multiple nodes on the quorum framework
- Practice good analysis, design and development standards through reviews and workshops in collaboration with other team members, specifically the development team

EDUCATION

CARNEGIE MELLON UNIVERSITY

Bachelor's Degree in Computer Science

SKILLS

- Extensive hands-on Oracle database experience from data modeling to deployments in high performance and highly scalable applications
- Good working knowledge of DB performance monitoring tools
- Proficient in SQL with good PL/SQL programming
- Deep understanding of data access patterns from applications and optimization for optimal performance, maintainability, security and operability
- Team player, quick learner, individual drive, autonomy, "Walks the extra mile" behavior
- Strong technical design skills - writing technical design documents
- Hands-on ability with installation and building database structures
- Proficiency developing and maintaining shell scripts as well as programming in PL/SQL
- Good analytical and problem solving skills
- Ability to perform backup and recovery tasks