

Jackeline Kohler

440 Lynch Plains, Dallas, TX ♦ Phone: +1 (555) 249 0481

EXPERIENCE

AB-INITIO ETL APPLICATION DEVELOPER LEAD-GLOBAL FINANCE TECHNOLOGY

Dallas, TX

07/2015 – present

- Help develop code migration strategies from one environment to the other
- Develop scripts to automate the execution of Ab Initio graphs using shell scripts under Unix environment
- Develop technical specification documents
- Help develop test cases and plans to complete the unit testing and support System testing
- Participate in design reviews / code reviews and ensure that all solutions are aligned to pre-defined architectural specifications; identify/troubleshoot application code-related issues; and review and provide feedback to the final user documentation
- Code, test, modify, debug, document, and implement Ab Initio Graphs utilizing the GDE environment and EME
- Participate in unit testing and integration testing

ETL APPLICATION DEVELOPER LEAD

Dallas, TX

12/2012 – 06/2015

- Development in a data warehousing environment, with expertise in: CDC, type-2 processing, dimensional surrogate key handling, exception data processing, etc
- Incorporate advanced ETL (Extract Transform and Load) and data warehousing concepts for huge data volumes
- Design Informatica workflows and mappings for optimal performance in a large scale Unix/RDBMS environment. Tune Informatica workflows; knowledge of optimal mapping techniques
- Adhere to IT Control Policies throughout design, development and testing and incorporate Corporate Architectural Standards into application design specifications
- Partner closely with testing and production support teams
- Development using Teradata utilities (fast load, multiload, tpump to load data, BTEQ scripts, DML and DDL, Fast export) and Informatica Teradata optimizations (PDO)
- Create and Test Control-M jobs in Non Prod environments before migrating to Production

ETL APPLICATION DEVELOPER

Detroit, MI

09/2010 – 11/2012

- Participate in the continuous improvement of the application, develop best practices
- Develop, create, and modify general computer applications software or specialized utility programs
- Work with Application Leads and Business Managers to define and monitor Service Level Agreement's and support commitments for existing products
- Perform DI application/module deployment employing change management policies and procedures and support through the deployment in higher environments
- Provide efficient utilization of UNIX shell scripting with advanced Informatica concepts for key design solutions
- Working knowledge of Unix/Linux
- Provide production support and issue triage for products

EDUCATION

ROWAN UNIVERSITY

Bachelor's Degree in Computer Science

SKILLS

- Demonstrated ability to drive to deadlines, balancing multiple priorities, and ensuring quality standards
- Strong analytical and communication skills and an eagerness to learn new technologies
- Desired knowledge of dental or medical insurance claims processing including
- Expert knowledge of relational database applications and data query protocols (MS Access, SQL Server, Structured Query Language, SQL Reporting Services)
- You enjoy working autonomously and taking accountability for your success
- Detail oriented with a proven work ethic
- Excellent program implementation skills, written and verbal communication skills
- Strong time management, priority allocation and task management skills
- Excellent analytical, problem-solving, and innovative thinking skills
- Ability to work in a disciplined manner and to remain composed under pressure