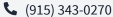
Marisabel Kimmey

ETL Architect





• 1234 Maple Street, Richmond, VA 23220

Education

Master of Science in Data Engineering and ETL Architecture at George Mason University, Fairfax, VA

Sep 2013 - May 2018

Relevant Coursework: Big
Data Management, Database
Design, Data Warehousing, Data
Integration, ETL Design and
Development, Data Quality and
Governance, Machine Learning,
Data Analytics, Data Privacy and
Security, and Cloud Computing
for Data Engineering.

Links

linkedin.com/in/marisabelkimmey

Skills

DataStage
Informatica
Talend
Microsoft SSIS

Azure Data Factory

Apache NiFi

Google Dataflow

Languages

English

Dutch

Profile

An ETL Architect with 5 years of experience in designing, implementing, and optimizing ETL processes for diverse industries. Proficient in various ETL tools, data warehousing concepts, and data integration strategies. Demonstrates strong analytical, problem-solving, and communication skills, resulting in successful project management and cross-functional collaboration. Committed to delivering high-quality, scalable, and efficient data solutions to drive business growth and improve decision-making.

Employment History

ETL Architect at Leidos, VA

Mar 2023 - Present

- Successfully designed and implemented an ETL solution for a large-scale data migration project, resulting in a 40% reduction in data processing time and a 30% improvement in overall system performance.
- Developed and optimized complex ETL workflows, leading to a 25% increase in data processing efficiency and a 20% reduction in resource utilization for critical business applications.
- Oversaw the integration of multiple data sources into a centralized data warehouse, enabling improved analytics and reporting capabilities for over 500 users across various departments within the organization.

Associate ETL Architect at Northrop Grumman, VA

Aug 2018 - Feb 2023

- Led the successful migration of 2 terabytes of data from legacy systems to a new ETL platform, resulting in a 40% increase in processing efficiency and a 20% reduction in data storage costs.
- Designed and implemented an automated ETL pipeline for a critical defense project, streamlining data integration processes and reducing manual intervention by 60%.
- Collaborated with cross-functional teams to develop and implement a data warehousing solution for a major government contract, improving data storage capacity by 30% and increasing data retrieval speed by 25%.
- Trained and mentored a team of five junior ETL developers, leading to a 15% increase in team productivity and a 10% decrease in project completion time.

Certificates

Microsoft Certified: Azure Data Engineer Associate

Nov 2021

Informatica PowerCenter Data Integration Certification

Apr 2020

Memberships