Wesley Lau

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PROFESSIONAL EXPERIENCE

Data Engineer | National Cancer Institute | Contract

2022 - 2025

- Enhanced data architecture by integrating 2 systems into the centralized database, improve accessibility and scalability.
- Migrated and imported 3 TB of data into a Neo4j database, including data from structural and non-structure data store.
- Built event-driven ETL automation with AWS Lambda function with Python that triggered the ETL process based on S3 uploads, reducing cost by 20%.
- Created data visualization with data from the Neo4j database to streamline data analysis processes in Jupyter notebook.
- Engineered a Node.js API to efficiently retrieve and manage data from MongoDB and Postgres.

Data Engineer | United States Department of Homeland Security | Contract

2021 - 2022

- Coordinated efforts with SME and key stakeholders to define data policy; established an effective governance framework.
- Collaborated in designing an Enterprise Data Warehouse that centralized housing data from 8 agencies.
- Devised a migration plan for integrating 30+ datasets from multiple systems to the data warehouse.
- Built interactive dashboards in Tableau leveraging the data repository, leading to more informed decision-making processes help start 2 initiatives.
- Wrote and maintained a SQL query to decrease the processing burden on Tableau Server, reducing report generation time by 60%.

Data Analyst | FEMA | Contract

2018 - 2021

- Constructed data pipelines with AWS Glue to seamlessly ingest and transform legacy datasets from Oracle and Postgres into AWS S3 data lake for enhanced accessibility.
- Designed and implemented a complex AWS Athena query system to retrieve and process data from AWS S3 data lake, enabling faster insights for the data science team.
- Collaborated with stakeholders to create standardized data models and enforce consistency across relational databases (AWS Aurora, Oracle) and non-structural repository (AWS S3, DynamoDB).
- Constructed a layered data architecture with a normalized central Layer and a staging Area; tailored data marts to meet the unique analytical needs for different reports.

Data Analyst | Flagstar Bank | Contract

2017-2018

 Developed and deployed an efficient custom ETL framework that parsed complex XML structures along with JSON datasets into MongoDB; streamlined data processing workflows, saving approximately 30 hours per month.

Data Analyst | First Guarantee Mortgage Company | Contract

2016 - 2018

- Designed a comprehensive data visualization dashboard leveraging Qlik Sense to convey complicated data sets to the business Analysts for improving customer's experience.
- Engineered a robust Talend ETL pipeline to seamlessly transfer large datasets from an Oracle database into MongoDB; increased data accessibility for business analysts by ensuring integration was completed within two hours daily.

EDUCATION

OLIVET NAZARENE UNIVERSITY

Bourbonnais, IL

Bachelor of Engineering, Major in Electrical Engineering

2012 - 2016

OTHER

Technical Skills: Data Warehouse, ETL/ ELT, Change Management, Data Governance

Tools and software: Python (PySpark, dbt, Pandas, PySpark, SQLAlchemy), PL/SQL, T-SQL, RDBMS (SQL Server, Postgres, Oracle, MySQL), Non-structural data store (MongoDB, Neo4j, XML, Json), Node JS, Tableau, Power BI, Excel, AWS, Git, Docker, Jira Certification: Meta Database engineer (Jan 2025), Google Advanced Data Analytics Specialization (Mar 2024)