

WESLEY LAU

Education

BACHELOR OF SCIENCE IN ENGINEERING – Drexel University – Bourbonnais, IL
Majors: Electrical Engineering

Jun 2016

Certification

META DATABASE ENGINEER

Credential ID: 86UA4C6X1F1F

Jan 2025

GOOGLE ADVANCED DATA ANALYTICS SPECIALIZATION

Credential ID: 2FA6R2B257GJ

Mar 2024

QLIK SENSE DATA ARCHITECT-V3

Credential ID: QSDA0368v3

Sept 2017

Technical Proficiencies

Python

PyTorch, pandas, dbt, SQLAlchemy,
PySpark, boto3

Database Management

Oracle, Postgres, SQL Server, MySQL

Data Visualization

Power BI, Tableau, Excel

AWS

S3, Athena, Glue, DynamoDB

Data Modeling

Erwin Data Modeler
Oracle SQL Developer Data Modeler

NoSQL

MongoDB, Neo4j, JSON, XML

Work Experience

DATA ENGINEER – National Cancer Institute – Bethesda, MD

Dec 2022 - Jan 2024

- Expanded existing Neo4j graph database to integrate incoming Postgres data from legacy system.
- Validated data post-migration through custom Python-base application.
- Developed a Node.js API that bridged interactions between front-end application and MongoDB.
- Optimized the ETL pipeline by revamping the existing Python data loader, increasing overall data loading speed.

DATA ANALYST – Department of Homeland Security– Arlington, VA

May 2021 - May 2022

- Collaborated with SME and stakeholders to define data requirements and translated them into actionable items, which directly contributed toward developing logical and physical models.
- Engineered and executed a complex SQL query to aggregate data from centralize data repository, reducing reports generation time.
- Monitored critical data quality metrics and enforced validation rules, established a thorough governance standard that led to a reduction in migration errors, ensuring high-quality datasets.
- Built interactive dashboards in Tableau to monitor and validate data quality during and post-migration, providing real-time insights into accuracy, completeness, and consistency metrics.

DATA ANALYST – DHS FEMA – Washington D.C.

Aug 2018 – May 2021

- Developed data pipelines using PySpark to ingest and transform legacy data from Oracle and Postgres and load them into centralize AWS S3 data lake.
- 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 NoSQL databases (AWS S3, DynamoDB).
- Conducted in-depth data profiling and data validation, guaranteeing reliability for analytics workflows utilized by the data science team.

DATA ANALYST – Flagstar Bank – Detroit, MI

Oct 2017 – Mar 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.
- Created comprehensive ER diagrams to support business requirements and improve communication between stakeholders and the technical team.
- Provided infrastructure for user authentication and access token within Qlik.
- Designed interactive data visualizations for 230 non-technical employees, simplifying complex data sets and facilitating better decision-making, increased data comprehension and actionable insights across the organization.

DATA ANALYST – First Guarantee Mortgage Company – McLean, VA

Sept 2016 – Sept 2017

- Leveraged SQL, Python, and Qlik Sense to analyze 20TB of data and improved business decisions making.
- 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.