## WESLEY LAU

## **Education**

BACHELOR OF SCIENCE IN ENGINEERING – Drexel University – Bourbonnais, IL

Jun 2016

Majors: Electrical Engineering

Certification

META DATABSE ENGINEER Jan 2025

Credential ID: 86UA4C6X1F1F

**GOOGLE ADVANCED DATA ANALYTICS SPECIALIZATION** Mar 2024

Credential ID: 2FA6R2B257GJ

**QLIK SENSE DATA ARCHITECT-V3** Sept 2017

Credential ID: QSDA0368v3

**Technical Proficiencies** 

**Pvthon Database Management Data Visualization** PyTorch, pandas, dbt, SQLAlchemy, Oracle, Postgres, SQL Server, MySQL Power BI, Tableau, Excel

PySpark, boto3

**AWS** 

**Data Modeling NoSQL** S3, Athena, Glue, DynamoDB Erwin Data Modeler MongoDB, Neo4j, JSON, XML

Oracle SQL Developer Data Modeler

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.
- Created data visualization that aggregated data from the Neo4j database to streamline data analysis processes.
- 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.
- 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 realtime 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).
- Designed a Tableau dashboard to monitor the data migration from legacy systems to centralized AWS data lake, provided drill-down capabilities and KPIs, allowing program manager to assess the latest status of the migration.

- 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.