Wesley Lau

(571) 354-9369 | [wesleylau.wcl@gmail.com](mailto:wesleylau.wcl@gmail.com) | [LinkedIn](https://www.linkedin.com/in/wesley-lau-34a8b374/)

**Professional Summary**

Accomplished Data Modeler and Engineer with 6+ years of experience designing and implementing robust data solutions for large-scale federal systems. Expertise in full-lifecycle data modeling (conceptual, logical, physical) and architecting scalable data warehouses using a variety of relational and NoSQL databases in cloud environments. Proven ability to collaborate with cross-functional teams to translate business requirements into efficient data solutions, establish strong data governance, and support modern DevOps practices.

**Professional Experience**

**Data Engineer** | National Cancer InstituteNovember2022 - January 2025

* Architected a unified Neo4j graph data model to integrate disparate cancer research systems, enhancing query capacity by 50% and providing researchers with a consolidated data source.
* Developed and executed a data migration strategy to transfer 3TB of data into Neo4j, utilizing Python-based ETL scripts with *Pandas* and *NumPy* for data transformation and cleaning.
* Built event-driven ETL automation with *AWS Lambda* function with Python that triggered the ETL process based on S3 uploads, reducing cost by 20%.
* Improved on a predictive cancer progression model by engineering optimized Python ETL pipelines to ingest and process terabytes of complex genomic data (FASTA/FASTQ), increasing accuracy of the model's training dataset.

**Data Engineer** | United States Department of Homeland SecurityMay2021 - August 2022

* Led the design of conceptual and logical data models as the foundation for a new data governance framework, collaborating with SMEs to reduce data inconsistencies by 40%.
* Translated business requirements into a scalable physical data model for a multi-agency Enterprise Data Warehouse, enabling complex analytics by consolidating data from 5 distinct sources, including Oracle, PostgreSQL and SQL Server.
* Engineered and automated data ingestion pipelines using Informatica PowerCenter, creating reusable workflows to extract and transform data into the central data warehouse.

**Data Analyst** | FEMAAugust2018 - May 2021

* Constructed data pipelines with *AWS Glue* to seamlessly ingest and transform legacy datasets from Oracle and Postgres into *AWS S3 data lake house*, leveraging *PySpark* for efficient data transformation at scale.
* Accelerated data science initiatives by implementing a high-performance AWS Athena query engine, reducing data retrieval times by 60%.
* Engineered a real-time data pipeline using *Kafka* and Spark on AWS EMR to stream high-volume disaster data into Hadoop (HDFS), reducing critical report processing time by over 30%.
* Drove data consistency across the organization by developing and documenting comprehensive conceptual, logical, and physical data models for both relational (AWS Aurora, Oracle) and NoSQL (DynamoDB) platforms.
* Designed and implemented a layered data architecture (staging, normalized, and data mart layers) to meet unique analytical requirements for various stakeholder reports.

**Data Analyst** | 4C DecisionOctober2016 - August 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.

**Education**

Bachelor of Engineering, Major in Electrical Engineering

Olivet Nazarene University | Bourbonnais, IL

**Technical Skills**

* **Data Modeling & Design**: Conceptual, Logical, & Physical Data Modeling, Data Warehousing, Data Governance, ERWin, ER/Studio
* **Databases:**
  + **NoSQL:** MongoDB, Neo4j, MongoDB, Elasticsearch, DynamoDB
  + **Relational (RDBMS):** PostgreSQL, MySQL, Oracle, AWS Aurora, SQL Server
* **Data Processing & ETL:** Python (Pandas, NumPy), PySpark, AWS Glue, Apache Kafka, Spark, Informatica PowerCenter, Hadoop (HDFS)
* **Cloud Platforms:** AWS (S3, Lambda, EMR, Athena, Aurora, Glue, Step Functions)
* **DevOps & Tools:** Git, CI/CD, Docker, Kubernetes

**Certification**

* Meta Database engineer - Jan 2025
* Google Advanced Data Analytics Specialization - Mar 2024