Wesley Lau

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**Professional Summary**

Data Engineer with 6+ years of experience building scalable ETL pipelines and data warehouses using AWS, Python (PySpark), and SQL. Proven expertise in process automation and leveraging big data technologies like Neo4j to support advanced analytics. Proven ability to collaborate with cross-functional teams to translate business requirements into efficient data solutions.

**Professional Experience**

**Data Engineer** | National Cancer Institute **November** 2022 – 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 Security **May** 2021 – 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 Engineer** | FEMA **August** 2018 – 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 system, reducing data retrieval times by over 60% and empowering the data science team with near real-time access to disaster-related datasets.
* Engineered a real-time data pipeline using Kafka to stream and ingest high-volume disaster data into a Hadoop (HDFS) data lake. Subsequently deployed Spark applications on AWS EMR for large-scale aggregation, reducing data processing time for critical reports 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.

**Data Analyst** | FEMA **August** 2018 – May 2021

* 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 Engineering2012 – 2016

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
* DataCamp Data Engineer Certification - September 2025