Wesley Lau

PROFESSIONAL EXPERIENCE

National Cancer Institute

Data Engineer

12/2022 - 1/2024

Bethesda, MD

- Refined the existing Neo4j data model and provided updated model that better house the incoming data.
- Optimized the Python data loader system by implementing multithreading and data caching techniques, increasing data loading speed and efficiency.
- Formulated and implemented a customized Cypher query to extract data from Neo4j Nodes, improving data accessibility and enabling swift data extraction within a complex database structure.

DHS HQ

05/2021 - 6/2022

Arlington, VA

Data Analyst

- Established a data quality validation process within the ETL framework, ensuring 99% data accuracy; this not only enhanced reporting reliability but also boosted stakeholder confidence in data-driven decisions.
- Developed a streamlined ETL system that extracted and loaded over 200,000 records monthly from multiple agencies into the centralized database, ensuring data integrity and supporting complex queries for enhanced operational efficiency.
- Automated data extraction and loading workflow that reduced the manual intervention required by 80% and ensured consistent data updates daily without the need for additional staff resources.

DHS FEMA

Data Analyst

08/2018 - 05/2021 Washington D.C.

- Developed and implemented a complex AWS Athena query system to retrieve and process data from AWS data storage system, enabling faster insights for the data science team.
- Orchestrated a successful migration of data analysis systems to the cloud, leading to an improvement in system scalability and a 55% increase in data processing speed.
- Revamped data loading process by reconstructing an existing Python data loader with AWS Glue and data catalog; optimized data processing efficiency and reduced data loading time by 50%.
- Introduced JSON schema for managing NoSQL data structures; achieved an improvement in data retrieval efficiency, enabling faster processing and analysis of critical business information.

- (571) 354-9369
- Sairfax, VA

SKILLS

Technical Skill:

- · Data Analysis
- · Data Cleansing
- Data Warehousing
- · Data Mapping
- · Database management
- Systems Integration
- Workflow Development
- Database Development
- · Extract, Transform, Load
- Data Visualization
- · Data Modeling

Tools and Software:

- · AWS
- Docker
- Python (Pandas, PySpark)
- Node.js
- Git (GitHub, GitLab)
- RDBMS (Oracle, Postgres, MySQL, SQL Server)
- MongoDB
- Neo4j
- Qlik Sense
- Tableau
- Talend

Certification

- Google Advanced Data Analytics Specialization. (Mar 2024)
- Google Data Analytics Professional Certificate. (Feb 2024)
- Qlik Sense Data Architect v3. (Aug 2016)
- AWS Certified Data Engineer – Associate (Expected Nov 2024)

EDUCATION

Olivet Nazarene University, Bourbonnais, IL Bachelor of Science in Engineering, Electrical Engineering Flagstar Bank
Data Analyst
Data MI

 Designed data pipeline that imports data from different data base including Oracle, MongoDB and S3 files into Qlik sense.

- Deployed a customized ETL solution ETL job to parse and load XML and JSON data into MongoDB.
- Created 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.

First Guarantee Mortgage CompanyData Analyst

09/2016 - 09/2017 McLean, VA

- 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.
- Constructed custom Talend job to extract data from centralize Oracle database to transactional MongoDB.
- Established BI connector between MongoDB and Qlik Sense within Linux environment Generate reports.