CHLOE MARTINEZ

Data Engineer | Big Data | Healthcare Analytics

SUMMARY

With 5 years of dedicated experience in data engineering and mastery over Cloudera Bigdata Technologies, my contributions have significantly boosted data analysis and warehouse operations, particularly in the healthcare sector, leading to substantial improvements in data quality and processing efficiency.

PROJECTS

Healthcare Data Normalization Tool

Developed an open-source tool to standardize varying healthcare data formats, significantly improving data analysis efficiency. See the code at github.com/ChloeMartinez/HealthDataT

Clinical Data Reporting Framework

Created a flexible reporting framework designed for healthcare institutions to derive actionable insights from clinical data. See more at aithub.com/ChloeMartinez/ClinicalData Framework

KEY ACHIEVEMENTS



Led Successful Data Warehouse Transition

Directed the migration of a healthcare data warehouse from a traditional database to Hadoop, resulting in a 40% reduction in processing time.



Significant Query Performance Improve

Optimized hive/impala gueries, resulting in a 30% increase in data retrieval speed and performance.



High-Level Data Accuracy

Implemented data validation procedures within a healthcare environment, achieving an impressive 95% data accuracy.

EXPERIENCE

Data Warehouse Specialist

Cigna

- Led a team in the migration of 10+ terabytes of PHI and PII data from Oracle databases to Hadoop clusters using Sqoop and Flume, enhancing data security and compliance.
- Developed and optimized over 500+ hive/impala queries, which improved reporting performance by 30%.
- Automated data workflows with Unix scripting, which increased department efficiency by 25%.
- Initiated a Waterfall to Agile transition for the data warehouse team, which cut down project delivery times by 20%.

Big Data Engineer

UnitedHealth Group

- Orchestrated the migration of 5+ terabytes of healthcare data to Cloudera's Hadoop platform, resulting in a 40% reduction in data processing time.
- Conducted in-depth analyses and enhancements of data warehouse environments that contributed to a 15% increase in data quality.
- Collaborated with cross-functional teams to design complex data models using Erwin, improving the scalability of data solutions.
- Enhanced data retrieval processes by crafting sophisticated Unix shell scripts, which boosted data accessibility for end-users.
- Implemented comprehensive backup and disaster recovery strategies, ensuring 99.9% data availability.

Data Analyst

- Analyzed and interpreted complex healthcare data sets, revealing insights that led to a 10% improvement in patient care services.
- Designed and executed data validation procedures, improving data accuracy by 95%.
- · Collaborated on 3 major release cycles, utilizing Agile methodology to ensure timely and efficient data delivery.
- Contributed to a project that reduced data redundancies by 20%, increasing overall system performance.

SKILLS

Erwin Data Modeler, Hadoop, Cloudera, Hive, Impala, Unix Commands

EDUCATION

Master of Science in Data Analytics

= 01/2017 - 01/2019 Rice University Houston, Texas

Bachelor of Science in Computer Science

University of Houston

> Powered by CV Enhancy



Elevated Patient Services Through Data

Contributed analytical skills that led to a 10% improvement in the quality of patient care services through data insights.

COURSES

Certified Cloudera Data Analyst

Intensive course covering data analysis techniques using Cloudera Hadoop components; provided by Cloudera.

Professional Oracle SQL Optimization

Focused on advanced Oracle database performance tuning and optimization; provided by Oracle University.