

DATA WAREHOUSE ENGINEER

Experienced Data Warehouse Engineer

@name@email.com

San Francisco

SUMMARY

Highly skilled Data Warehouse Engineer with expertise in ETL processes, SQL, Power BI, and cloud data architecture. Proven experience in optimizing reporting and analytics while collaborating with senior stakeholders.

EXPERIENCE

Data Warehouse Engineer

Google

2020 - Present Mountain View, CA

- Designed and implemented a new data warehouse for Google's advertising platform, which resulted in a 20% increase in data processing speed and 1.5M dollars reduction in data storage costs.
- Led a team of data engineers in the development of a new data pipeline for Google's search engine, which reduced the time to market for new data products by 50%.
- Developed a new data visualization tool for Google's marketing team, which increased the use of data-driven decision making by 25%.
- Presented data warehouse architecture and design best practices at several industry conferences, reaching an audience of over 1,000 data professionals.
- Mentored and trained junior data engineers, helping them to develop their skills and knowledge.

Data Warehouse Developer

AT&T

2017 - 2020 Somerset, NJ

- Developed data warehouse schemas following Kimball's dimensional modeling principles, resulting in a 10% reduction in ETL job execution time due to efficient data joins.
- Leveraged Datastage Sequencer jobs to manage dependencies between 25+ parallel ETL jobs, ensuring an error-free execution flow and preventing data inconsistency.
- Implemented comprehensive QA testing for 100+ store procedures used for sales data validation, leading to a 98% decrease in reported data errors.
- Proficient in diverse data management technologies including QlikView, SQL Server, Oracle, SAP, Excel, and flat files, successfully migrated 50GB of legacy sales data to the new data warehouse.

Data Analyst

ABC Firm

2015 - 2017 Manchester

- Developed and maintained Python and R scripts resulting in 15% improvement in data analysis time.
- Created and optimized Power BI dashboards resulting in 20% improvement in report generation time.
- Collaborated with collection agents to identify and address key business needs resulting in 10% increase in overall collections performance.

STRENGTHS

ETL Optimization

Reduced ETL processing time by 30% through performance tuning and automation.

Data Modeling

Designed and implemented dimensional data models for financial services companies.

SKILLS

ETL	SQL	Power BI	MS Office	Data Science	Python	R	Cloud	Dimensional Data Modelling
Financial Services	Collections	Asset Management						

EDUCATION

Bachelor of Science in Computer Science

University of Chicago

2011 - 2015 Chicago