



John Smith

Data Engineer

Details

Address

1515 Pacific Ave
Los Angeles, CA 90291
United States

Phone

3868683442

Email

email@email.com

Place of birth

San Antonio

Driving license

Full

Skills

SQL



Java



Apache Spark



Hadoop



Python



Coding



Languages

English



German



Hobbies

Cycling, Songwriting, Running

Profile

Dedicated Data Engineer with 5+ years' experience dealing with large datasets. Eager to build robust databases that lay the groundwork for game-changing insights at LionHeart Algorithm LLC. Implemented natural language processing tools to ensure machine-readable databases were ready for the team of data scientists.

Employment History

Data Engineer, FNB

Jan 2018 – Dec 2020 📍 Nong Khai

Responsible for scaling machine learning models and making these models fit within banking environments with the sci-kit-learn, Tensorflow, and Keras, also adapting these models/architectures created by data scientists to fit in with the UX and the UI of the brand.

- Translated business propositions into quantitative queries and organized the necessary data.
- Developed scalable databases capable of ETL processes using SQL and Spark.
- Estimated the workflow and increase the efficiency of data pipelines that process over 60 TB of data daily.
- Utilized MongoDB to create NoSQL databases that collect data from a variety of sources.
- Involved in creating tables, join conditions, partitioning tables, correlated subqueries, views, sequences, nested queries, and synonyms for business application development.

Data Engineer, ABSA

Jan 2015 – Dec 2017 📍 Washington

Responsible for developing database triggers, packages, functions, and stored procedures using PL/SQL and maintain the scripts for various data feeds across multiple regional and international offices of the company

- Co-develop a SQL server database system to maximize performance benefits for clientele.
- Assisted senior-level Data Scientists in the design of ETL processes, including SSIS packages.
- Developed coherent Logical Data Models that helped guide important client business decisions.
- Collaborate and coordinate with development teams to deploy data quality solutions and create and maintain standard operating procedure documentation.

Education

Texas University, BS, Computer Science

Jan 2021 – Jan 2021 📍 Austin

- Dual concentration Machine Learning,
- Received a Business Foundations Certificate
- Part of the winning team for the 2016 Longhorn.

Courses

CCA Cloudera Certified Associate, Cloudera, Online.

Jan 2021 – Jan 2021

Achievements

- Developed a data pipeline with Delta Lake that led to process optimization and a corresponding revenue increase of 21%.
- Successfully figured out ETL issue while following PL/SQL best practices that resulted in an insight that increased the client's customer base by 37%.