Roger Qiu

Dallas, TX | rogerqiu7@gmail.com | 832-349-0490 <u>LinkedIn</u> | Portfolio

EDUCATION

University of San Diego | M.S. Applied Data Science

09/2022 - 08/2024

Coursework: Statistics, Time Series Analysis, Applied Machine Learning, Natural Language Processing

SAINT LOUIS UNIVERSITY | B.S. HEALTHCARE ADMINISTRATION, INFORMATION TECHNOLOGY MANAGEMENT 08/2015 - 05/2019 Coursework: Health Operations Management, Enterprise Applications Development, Systems Analysis and Design

EXPERIENCE

DATA ENGINEER Boston, MA

Cohere Health 02/2023 - Present

- Developed and optimized dozens of Python and Spark ETL pipeline jobs, reducing job runtime in Airflow by up to 90% by redesigning and creating more efficient code
- Automated in-depth exploratory data analysis (EDA) and preprocessing of millions of records daily within minutes by creating dozens of packaged functions, stored in our GitHub

FINANCIAL ANALYST Houston, TX

National Oilwell Varco 10/2022 - 02/2023

- Leveraged Alteryx and SQL to create dozens of automated data pipelines and workflows, saving hundreds of hours of manual ETL processes
- Increased management decision making capabilities by developing and presenting Power BI dashboards to report financial data efficiently using visualizations and dashboard summaries

FINANCIAL ANALYST Itasca, IL 10/2021 - 10/2022 WernerCo

Modeled and presented monthly financial data from company income statements using IBM PA (Cognos TM1), Excel, and Power BI, guiding departments to millions in savings of quarterly budget

Chesterfield, MO FINANCIAL ADVISOR 08/2019 - 10/2021 Merrill Lynch

Advised clients on numerous financial products including equities, fixed income, alternative investments, life insurance, annuities. Performed analytics on investment options, managing portfolios of millions of dollars.

PROJECTS

Car Price and Trim Prediction

Utilized preprocessing methods such as normalization, one-hot encoding, TF-IDF vectorization, and Principal Component Analysis (PCA) to handle high-dimensional data. The best models, Logistic Regression for trim and Linear (Ridge) Regression for price, were optimized using GridSearchCV.

Patient Management System

Patient management database created using Java for data storage and Java Swing for the GUI

SKILLS

Python, Apache Spark, Apache Airflow, AWS Athena (SQL), Github, AWS Sagemaker, Supervised Machine Learning, Statistical Modeling, Power BI, AWS Elastic MapReduce (EMR), Jira, Java