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github.com/rohang2504

PROFESSIONAL EXPERIENCE

Data Scientist | Tek Giants – Legal & General America | Remote

Oct 2023 – Present

- Conducted statistical A/B testing (t-tests, ANOVA) to evaluate the effectiveness of dynamic pricing strategies.
- Utilized Bayesian statistics, Causal Inference, XGB models for dynamic pricing, to raise \$5 million in additional ARR.
- Played a role in improving ad-hoc SQL queries & reporting to optimize pricing adjustments & strategic decisions.
- Optimized ETL pipelines with GCP tools (Cloud Storage, Dataflow) & Apache Spark for scalable healthcare & financial data management.
- Leveraged Snowflake & MS-SQL for data querying & management, improving data quality & analysis speed.
- Utilized Power BI to develop interactive dashboards & automated data processes to optimize report generation.

Machine Learning Researcher | UMass Dartmouth | North Dartmouth, MA

Aug 2022 - Sep 2023

- Utilized GNNs, Neural Networks, KNN clustering, Support Vector Machines (SVMs), & Decision Tree models to implement supervised machine learning using graph data.
- Performed dimensionality reduction (PCA, t-SNE) to visualize multi-modal data (graph nodes & edges) using Seaborn.
- Proposed models showcased a notable improvement in classification by 16.25% & 21.65% in two distinct studies indicating potential impacts on patient healthcare.

Data Analyst | Destek Infosolutions | India

Aug 2020 – July 2022

- Collaborated with 120+ clients to implement GA4 via GTM to meet project requirements with a 95% success rate.
- Implemented A/B testing to ensure accuracy & reliability of data collected in GA4 when updating event triggers.
- Led a data sourcing project to establish data pipelines & data warehouse, utilizing GCP services & SQLite.
- Applied regression models for targeted customer segmentation, resulting in a substantial 18% sales boost.
- Developed executive-level Tableau dashboards to increase visibility of companies' sales portfolio & other KPIs.

PROJECTS

Sentiment Analysis of 2022 FIFA World Cup (Data Engineering, NLP)

Extracted real-time sentiment data from Twitter's API, categorized FIFA World Cup tweets using VADER sentiment analysis, & deployed a scalable data pipeline on AWS Airflow & EC2 for processing, storing results on S3.

Hospital Management System (Data Engineering)

Established MySQL data architecture for Health Management System, performed ETL using Selenium for NHS surveys, & transformed prescription data with NumPy & Pandas for loading into the HMS database.

Evaluating Medical Condition of Patients (Data Analysis, Machine Learning)

Diagnosed patient health based on predicted health scores using EDA & modeling. Leveraged Random Forest & Gradient Boosted Decision Tree models with significant & engineered features to predict health scores.

Parallelizing Conway's Game of Life (Parallel Computing, Automation)

Utilized high-performance scientific techniques to achieve efficiency of 5.5 times when scaling automation problem to 8 cores compared to a sequential run.

Visualizing Olympics Performance (Data Visualization)

Leveraged D3.js, HTML, & CSS to create an interactive visualization of Olympics athlete data.

TECHNICAL SKILLS

•	Technologies	: Python, MATLAB, R, SQL, MySQL, SAS, Java, Tableau, Power BI, CUDA, Docker, PowerShell,
		Google Analytics, Google Tag Manager, Linux, Excel VBA, Git
•	Libraries	: PyTorch, TensorFlow, Pandas, NumPy, PySpark, XGBoost, NLTK, OpenCV, Ggplot, Selenium
•	Cloud	: S3, Google Cloud Storage, Apache Spark, GCP Dataflow, Snowflake, Vertex AI, AWS SageMaker
•	Expertise	: Statistical Modeling, Market Mix Modeling, Predictive Analytics, ETL Tools, Deep Learning, Data
		Wrangling, Data Analysis, Causal Modeling
•	Certifications	Generative Al with Large Language Models (LLMs)

EDUCATION	
Master of Science in Data Science University of Massachusetts Dartmouth North Dartmouth, MA	2023
Btech in Electronics Engineering National Institute of Technology Karnataka (NITK) Surathkal, India	2020

PUBLICATIONS

- Context-aware Multimodal Auditory BCI Classification through Graph Neural Networks.
- Adversary on Multimodal BCI-based Classification.