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₱ Portfolio

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### **PROFESSIONAL EXPERIENCE**

#### Data Scientist | DPR Solutions – Legal & General America | Dallas, TX

Oct 2023 – Present

- Conducted statistical testing (t-tests, ANOVA) to evaluate the effectiveness of dynamic pricing strategies.
- Developed & implemented a dynamic pricing model using Gradient Boosting, resulting in an increase in profitability
   \$5 million in additional annual revenue.
- Played a role in improving ad-hoc MS-SQL queries & reporting to optimize pricing adjustments & strategic decisions.
- Automated BI dashboards in Power BI using DAX, enabling real-time tracking of profitability KPIs.
- Leveraged Snowflake & MS-SQL for data querying & management, improving data quality & analysis speed.

### 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 help visualize graph nodes & edges using Seaborn.
- Designed ML architectures to efficiently fuse information for multimodal data (EEG, fNIRS) to improve BCI-systems.
- Proposed model showcased a notable improvement in classification by 16.25% & 21.65% in two distinct studies
  indicating potential impacts on patient care.

#### 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 a data pipeline, including cleansing, & feature selection using Python libraries.
- Applied regression models for targeted customer segmentation, resulting in a substantial 18% sales boost.
- Developed executive-level Tableau dashboards to have more 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 Amazon 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 scale cellular grid simulation on multiple cores. Achieved 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 : AWS, SageMaker, S3, Snowflake, EC2, Airflow

**Expertise**: Statistical Modeling, Market Mix Modeling, Predictive Analytics, ETL Tools, Deep Learning, Data

Wrangling, Data Analysis

# **EDUCATION**

Master of Science in Data Science | University of Massachusetts Dartmouth | North Dartmouth, MA2023Btech in Electronics Engineering | National Institute of Technology Karnataka (NITK) | Surathkal, India2020

# **PUBLICATIONS**

- Multimodality-enhanced graph generation and multimodality-driven graph convolutional networks.
- Context-aware Multimodal Auditory BCI Classification through Graph Neural Networks.