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Portfolio

# **PROFESSIONAL EXPERIENCE**

#### Machine Learning Researcher | UMass Dartmouth | North Dartmouth, MA

Aug 2022 – Aug 2023

- Utilized GNNs, Neural Networks, K-means 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 and 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 (<u>Master's Thesis</u>).

## 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 initiative to establish a robust pipeline, including data sourcing, cleansing, and feature selection using NumPy and Panda's libraries.
- Applied regression models for targeted customer segmentation, resulting in a substantial 18% sales boost.
- Developed different Tableau dashboards to have more visibility of companies' sales portfolio & other KPIs.

#### **PROJECTS**

## Sentiment Analysis of 2022 FIFA World Cup

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

#### Hospital Management System (HMS)

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

## **Evaluating Medical Condition of Patients**

• Diagnosed patient health based on predicted health scores using EDA and modeling. Predicted scores using regression model with Cross-Validation & Recursive Feature Elimination with significant & engineered features.

### Visualizing Olympics Performance | Link

• Leveraged D3.js, HTML, and CSS to create an interactive visualization of Olympics athlete data, facilitating insights into medal-winning factors and country-level correlations.

#### **TECHNICAL SKILLS**

• Technologies : Python, MATLAB, R, SQL, MySQL, SAS, Java, Tableau, Power BI, CUDA, Docker, PowerShell,

Google Analytics, Google Tag Manager, Linux

Libraries : PyTorch, TensorFlow, Pandas, NumPy, PySpark, XGBoost, NLTK, OpenCV, Ggplot, Selenium

• Cloud : AWS, SageMaker, S3, Snowflake, EC2, Airflow

• Skills : Statistical Modeling, Market Mix Modeling, Predictive Analytics, ETL Tools, Deep Learning, Data

Wrangling, Data Analysis

### **EDUCATION**

# University of Massachusetts Dartmouth | North Dartmouth, MA

Sept 2021 – Aug 2023

Master of Science in Data Science

 Coursework: High-Performance Parallel Computing, Advanced Data Mining, Deep Learning, Data Visualization, Data Architecture & Design, Business Analytics, Graph Neural Networks

#### National Institute of Technology Karnataka (NITK) | Surathkal, India

July 2016 – June 2020

- Bachelor of Technology in Electronics & Communications Engineering
- Coursework: Numerical Analysis, Discrete Mathematics, Data Structures & Algorithms, Statistical Analysis

### **PUBLICATIONS**

- Kumar, C., Rahimi, N., Gonjari, R., McLinden, J., Hosni, S.I., Shahriari, Y. and Shao, M., 2023, July. Context-aware Multimodal Auditory BCI Classification through Graph Neural Networks. In 2023 45th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC) (pp. 1-4). IEEE.
- Kumar, C., Donohue, J.P., Gonjari, R., Rahimi, N., McLinden, J., Shahriari, Y. and Shao, M., 2023, April. Adversary on Multimodal BCI-based Classification. In 11th International IEEE EMBS Conference on Neural Engineering.