MONISHA PATRO

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EDUCATION

INDIANA UNIVERSITY BLOOMINGTON

United States

Masters: Data Science GPA: 3.7/4.0 August 2023 – May 2025

Relevant Coursework: Statistics, Machine Learning, Advanced NLP, Database Technologies, Information Visualization

VELLORE INSTITUTE OF TECHNOLOGY

India

June 2019 – May 2023

Bachelor's: Computer Science and Engineering, GPA: 3.8/4.0.

WORK EXPERIENCE

Candid United States

Data Science Intern

May 2024 - December 2024

- Developed scalable ETL pipelines using Python and SQL Server, migrating over 10M records and reducing processing time by 30%.
- Implemented advanced anomaly detection using Machine Learning, enhancing data integrity by 40% through identification and resolution of data inconsistencies.
- Utilized PySpark and Power BI to perform in-depth analysis and create interactive dashboards uncovering key insights that informed strategic decision-making and improved data-driven initiatives across cross-functional teams.

eProtons Remote

Data Analyst Intern

October 2022 - February 2023

- Optimized PostgreSQL databases and SQL queries to efficiently manage and retrieve large-scale energy consumption data, enhancing data processing speed by 25% and supporting advanced deep learning and predictive modelling initiatives.
- Accelerated data processing efficiency by 5x through the implementation of distributed Spark clusters on AWS, achieving a predictive accuracy improvement of 7%.
- Facilitated with insights by conducting advanced statistical analyses, including hypothesis testing and regression modelling, to identify key business trends and drive strategic decisions.

Mukham Pvt Ltd India

Data Analyst Intern

June 2022 - November 2022

- Developed advanced anti-spoofing algorithms using convolutional neural networks, reducing fraudulent access attempts by 50% and enhancing security for client organizations.
- Integrated geolocation analytics and time-series analysis into access control systems, improving location-based authentication accuracy by 35% and reducing unauthorized access incidents by 20%.
- Enabled facial recognition algorithms using transfer learning techniques, increasing recognition accuracy by 25% under diverse conditions and reducing false positives.

PROJECTS

- Google Ads Search Optimization Project: Focused on improving Google Ads' search algorithms to enhance targeting accuracy and ad performance that involved analyzing over 5 million search queries and ad data records using Spark and SQL to refine ad targeting and bidding strategies, thereby optimizing ad relevancy.
- Federated NER for Invoice Optimization: Developed a federated learning-based Named Entity Recognition system using LayoutLM and Tesseract 4 for efficient invoice processing, achieving significant accuracy.
- Advanced Face Recognition with Deep Learning and HOG: Developed a face recognition system using the Histogram of Oriented Gradients and DL to enhance identification accuracy. Techniques included facial feature alignment & encoding with neural networks, followed by classification with a linear SVM to match identities efficiently.
- Meta-Kaggle: Analyzed the meta-Kaggle dataset using Power BI, Matplotlib, ggplot2, and Seaborn to uncover temporal trends in data science practices, languages, and techniques, providing insights into the evolving data science landscape.

SKILLS

- Languages & Databases: Python, R, SQL, PySpark
- Libraries and Frameworks: TensorFlow, Pandas, NumPy, Matplotlib, Scikit-learn, SciPy, Keras
- Visualization and Analysis: Power BI, Tableau, Gephi, Matplotlib, Seaborn, EDA, Statistical Modeling.
- ML: Deep Learning Techniques (CNN, RNN/LSTM), Supervised Learning Algorithms (Linear Regression, Logistic Regression, Decision Trees, Random Forest, Boosting, SVM, and Naive Bayes), Clustering Techniques, and Time-series Forecasting Techniques, A/B Testing, Hypothesis Testing. Predictive Modelling, Reinforcement Learning, ETL Pipelines, Anomaly Detection.
- NLP: NLTK, Spacy, Hugging Face, BERT
- Statistical Analysis: Hypothesis Testing, ANOVA, Chi-Square, Predictive/Descriptive Analytics