# 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: Machine Learning, Deep Learning, Natural Language Processing, Distributed Computing, Business Intelligence

# 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%.
- Built ML pipelines on AWS using PyTorch and TensorFlow, analyzing large-scale structured and unstructured data.
- Designed and executed A/B tests and hypothesis testing using Python (SciPy, Statsmodels) to detect inconsistencies in 10M+ data records, improving data validation accuracy by 25% across ETL pipelines.
- Analyzed 1TB+ data using PySpark, uncovering key patterns in customer behavior that reduced false positives in anomaly detection.

**eProtons** 

Data Science 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.
- Built distributed data processing systems using AWS EMR and PySpark, achieving 5x acceleration in large-scale analytics.
- Designed and executed SQL queries for structured and semi-structured datasets, enhancing business intelligence operations.

India Mukham Pvt Ltd

Data Analyst Intern

**June 2022 - November 2022** 

- Developed anti-spoofing algorithms using convolutional neural networks (CNNs), reducing fraudulent access attempts by 50%.
- Integrated geolocation analytics and time-series analysis into access control systems, improving authentication accuracy by 35%.
- Implemented real-time fraud detection models, leveraging transfer learning to increase accuracy by 25% under diverse conditions.

### **PROJECTS**

# Google Ads Search Optimization:

- Analyzed 5M+ search queries and ad performance data using PySpark and SQL to identify trends in user engagement.
- Built an ML-based ad ranking system using NLP and statistical modelling to optimize keyword targeting.
- Assessed bidding strategy optimizations by modeling auction dynamics and user behavior improving ad relevance.

# **Real-Time Anomaly Detection in Fraud Transactions:**

- Designed fraud detection algorithms using unsupervised ML techniques on large scale financial transaction dataset.
- Developed real time processing pipeline with Kafka and Spark Streaming demonstrating its feasibility for rapid fraud detection.
- Implemented a monitoring dashboard to visualize anomaly patterns and support decision making for risk assessment.

# **Amazon Product Review Analysis:**

- Created sentiment analysis pipeline using BERT & LSTMs, classifying thousands of amazon reviews to access customer satisfaction.
- Engineered ML-driven Ad ranking model based on scores to recommend products and deployed on AWS Lambda & Sagemaker.

# **TelConnect Customer Churn Prediction:**

- Developed a churn prediction model using AdaBoost, and SQL improving accuracy in forecasting customer retention.
- Identified key customer behavior trends influencing churn rates, supporting data driven retention strategies.

# **SKILLS**

- Languages & Databases: Python, R, SQL, PySpark
- Libraries, Frameworks & NLP: TensorFlow, Pandas, NumPy, Scikit-learn, SciPy, Keras, NLTK, Spacy, HuggingFace, BERT
- Visualization and Analysis: Power BI, Tableau, Matplotlib, Seaborn, EDA, Statistical Modeling, Hypothesis Testing, ANOVA, Causal Inference, Chi-Square, Predictive/Descriptive Analytics
- ML: DL techniques (CNN, RNN/LSTM), Supervised Algos(Linear & Logistic regression, Decision Trees, Random forest, Boosting, SVM&Naïve Bayes), Clustering Techniques, time-series forecasting, A/B testing, Predictive modeling, RL, ETL pipelines.