UCHE OKONKWO

ucheeokonkwo@gmail.com| Portfolio Link | www.linkedin.com/in/uchechukwu-okonkwo | Kentucky | Open to Relocation

PROFESSIONAL SUMMARY

Data scientist with 5+ years in machine learning, statistical modeling, and advanced data analysis, skilled in confidence interval estimation and error/deviation analysis, with proven ability to communicate technical concepts effectively to audiences at varying levels of expertise.

TECHNICAL SKILLS

Programming Languages & Tools: Python (Pandas, NumPy, Scikit-learn, TensorFlow), R, SQL, Scala, MATLAB, Perl

Statistical Analysis: Confidence intervals, hypothesis testing, significance testing, deviation analysis

Machine Learning & AI: Regression, Classification, Clustering, Time Series Analysis, XGBoost, Decision Trees, Random Forest, PCA, Neural

Networks, Transformers, Generative AI (Large Language Models), feature engineering, model evaluation, error analysis

Data Visualization & Reporting: Tableau, Matplotlib, Seaborn

Other Tools: Jupyter Notebooks, AWS, Git

PROJECTS

Predictive Analytics for User Retention GitHub Link

• Collected and integrated multi-source data (user logs, transactional records, and survey feedback) to **build a machine learning model** in Python, achieving 87% accuracy and validating performance with AUC to ensure the model **effectively identified high-risk churn users**, reducing churn by 15%.

Customer Segmentation for Marketing Campaigns GitHub Link

• Developed Consolidated CRM, web activity, and purchase history data to **perform clustering analysis** using K-means, evaluated via silhouette scores to ensure well-separated and actionable segments, **resulting in a 25% engagement increase** and a 20% ROI boost from tailored campaigns.

Real-Time Dashboard for Sales Monitoring GitHub Link

• Automated live data ingestion from APIs and SQL databases and developed a Tableau dashboard, using metrics like sales growth and regional trends validated against historical benchmarks to provide actionable insights, **driving a 12% improvement in sales efficiency**.

PROFESSIONAL EXPERIENCE

Data Scientist | PPL Corporation - Energy and Utilities (S&P 500)

December 2023 - Present

- Led a team of 4 data scientists to **develop and deploy machine learning models** for predictive analytics using Python, R, TensorFlow, and PyTorch, achieving a 15% increase in accuracy and delivering actionable business insights that reduced operating expenses by 8% (\$1.76 billion in 2024).
- Conducted statistical analysis to **identify hidden patterns in datasets**, leveraging Python (Pandas, NumPy, Scikit-learn), SQL, and Spark, driving insights to enhance energy reliability and reduce average outage durations by 20%.
- Designed and executed experiments, including A/B testing and performance analysis, performing deviation analysis and confidence interval calculations to optimize machine learning solutions and align with regulatory and business objectives, resulting in \$175 million in projected savings by 2026.
- Authored comprehensive technical reports and **presented findings to cross-functional teams and leadership**, ensuring alignment with strategic goals and positioning PPL as a renewable energy integration and sustainability leader.
- Built automated ETL pipelines and dashboards using Python, Spark, and Tableau, enhancing data accessibility and transparency for key stakeholders and supporting customer-facing insights on energy usage.

Data Scientist, Associate | PricewaterhouseCoopers LLP -PwC Intelligence

April 2021 – July 2022

- Formulated and maintained 30+ ETL pipelines using Databricks and Snowflake, enabling seamless data integration and analytics to support \$50M+ in M&A and restructuring transactions for clients annually.
- Developed machine learning models with Python and R, improving forecasting accuracy by 12% and reducing costs by 20%, showcasing adaptability in fast-paced environments.
- Employed GitHub, Jenkins, and SQL Server to collaborate with 15+ teams on 20+ projects, automating 80% of quality checks.
- Created interactive Tableau dashboards to streamline insights for a \$15M cross-border acquisition deal, contributing to a 15% faster decision-making process and successful transaction closure.

Business Data Scientist, Economics II | Nigerian Institute of Social and Economic Research

October 2018 – March 2021

- Developed econometric models to evaluate fiscal and monetary policies, improving inflation forecasting accuracy by 15% and reducing output volatility by 10%.
- Built data-driven insights into policy impacts, reducing Nigeria's debt-to-GDP ratio by 2% and supporting strategic government initiatives.

EDUCATION

University of Louisville, Louisville, Kentucky

August 2024

Master of Science, Data Science

WorldQuant University, New Orleans, Louisiana Master of Science, Financial Engineering

August 2023

University of Nigeria, Nigeria Bachelor of Science, Economics