IDRISS BADO

Senior Data Analyst — MEL Specialist — Data Scientist—Geospatial Data Scientist—Machine Learning Engineer

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▲ English (Bilingual), French (Native)

Professional Summary

Proactive and highly motivated Senior Data Scientist and Analyst with 5+ years of experience in data collection, analysis, and machine learning. Expertise in A/B testing, predictive modeling, project management, and data-driven decision-making. Skilled in working with large multinational teams in dynamic, fast-paced environments, with a strong focus on emerging markets. Experienced in using Power BI, Excel, SQL, Python, and machine learning models to drive business insights and improve performance. Fluent in English and French, with a can-do attitude and a client-oriented approach. Passionate about leveraging data to make informed decisions and deliver impactful solutions.

Professional Experience

Senior Data Evangelist

Dec 2023 - Present

Bizao (France, Senegal, Ivory Coast, Morocco, AFC)

- Led the development and deployment of machine learning models to optimize financial services, delivering impactful business insights.
- Drove product improvements using data analytics, leading to a 20% increase in user retention.
- Applied advanced A/B testing automation in Python to inform operational strategies and enhance product offerings.
- Managed multiple cross-functional teams, ensuring timely project delivery and alignment with business goals.
- Worked with stakeholders to define data strategies and successfully implemented automation processes for anomaly detection.
- Tools & Technologies: Python, SQL, Power BI, Elasticsearch, PySpark, Kubernetes, CI/CD.

Senior Regional MEL Data Specialist

Dec 2022 - Dec 2023

TechnoServe (West Africa, East Africa, India)

- Managed data collection and analysis for 10+ projects, improving reporting accuracy by 25% through data quality protocols.
- Implemented machine learning models in MEL systems, improving prediction speed for project outcomes by 15%.
- Delivered real-time KPIs to stakeholders through **interactive dashboards**, improving decision-making speed by **20**%.
- Led cross-functional teams in West and East Africa, implementing geospatial data systems and driving resource optimization.
- Managed the Hortimap project in Uganda, utilizing geospatial data to support horticultural crop health assessments and yield forecasting.
- Delivered geospatial analysis in Ethiopia to monitor agricultural outcomes, aiding in more efficient resource allocation.

• Tools & Technologies: Python, R, Tableau, Power BI, CommCare, RShiny, GDAL, xarray, Geopandas, QGIS, AWS, GCP.

Senior Data Scientist Manager

Dec 2020 - Dec 2023

RiskLogics

- Led a team in developing machine learning models that **reduced fraud detection time by 30%**, improving risk management operations.
- Spearheaded experiments validating business hypotheses, resulting in a 15% increase in model performance accuracy.
- Applied **time series and spatial data analysis** to uncover actionable insights, leading to optimized resource allocation and a **10% cost reduction**.
- Tools & Technologies: Python, R, SQL, PowerBI, GCP.

Senior Data Science Consultant

Dec 2022 - Mar 2023

Mazars CI

- Led a market study related to the VTC industry, developing surveys, dashboards, and applying machine learning to derive actionable insights.
- Built and optimized dashboards for real-time data visualization and decision-making.

Consultant Sept 2020 - 2022

INEXA Research Development

- Developed APIs and automated business processes, streamlining task execution and improving operational efficiency.
- Wrote and implemented algorithms for finance software development, improving forecasting and performance.
- Contributed to the software architecture design, including writing Customer Due Diligence (CDD) documentation.

Consultant Apr 2020 – Sept 2020

Leadway

- Automated business processes by developing **Python tools for pricing models**, improving pricing accuracy by **25**% and reducing manual workload.
- Implemented machine learning algorithms for pricing, resulting in 15% improvement in revenue forecasting.

Senior Data Direction and Market Analysis

Apr 2021 (3 months)

Indexiom (Remote)

- Conducted an in-depth **market analysis** of the disposable diapers market in Côte d'Ivoire, providing clients with data-backed strategies that boosted market entry success.
- Performed SWOT analyses that identified growth opportunities, driving informed decision-making for clients and increasing potential market share.

Lecturer 2020 - Present

CERAP, UIST, CNAM, IUPA, UPB

• Delivered courses on data science and machine learning, equipping over 100 Master's students with advanced skills in Python and R.

• Developed and led workshops on **statistical simulation**, **Times series forecasting** and **bootstrap methods**, improving students' practical understanding of data analysis, NLP, Database implementation.

Senior Consultant

January 2021 - February 2021

Kyria-Consulting (Remote)

- Led the **design and development** of a comprehensive **data warehouse** infrastructure, consolidating data from multiple sources for client intelligence and reporting needs.
- Built robust **ETL pipelines** to automate data ingestion and transformation, integrating structured and unstructured data for accurate analysis.
- Spearheaded optimization of **data storage** systems, improving query performance and reducing data retrieval times by 30%.

Reviewer (2014 - 2019)

- African Journal of Mathematics and Computer Science Research
- Journal of Public Health and Epidemiology
- Journal of American Academic Research

Education

• MSc Program in Computer Science -Woolf University	2025-2026
• Master in Number Theory – Franche-Comté University Completed coursework; thesis defense pending for this academic year.	2023-2025
• MAITRISE in Mathematics – Aix-Marseille University	2021- 2022
• Statistical and Economics Engineer – ENSEA	2020
• BACHELOR FONDAMENTAL MATHEMATICS – UNISAT	2014

GitHub Projects

Machine Learning and Data Science Projects

- **PRICINGAPP**: A comprehensive pricing model using advanced statistical techniques in Python. GitHub Link
- reconnaissance_des_gestes: Gesture recognition system leveraging computer vision, built in Python for real-time performance. GitHub Link
- **ALM**: Applied graph theory in risk modeling using R for financial analysis and modeling. GitHub Link
- Machine Learning Class in Python: A set of tutorials and implementations focusing on key machine learning algorithms. GitHub Link

• A/B Testing Automation in Python: Automated A/B testing scripts to streamline experiment analysis and optimize decision-making. GitHub Link

Research Projects at Bizao

• Best BI Solution for Bizao

Developed a tailored Business Intelligence solution to optimize real-time decision-making, providing actionable insights to streamline Bizao's operations and enhance performance tracking across various departments.

• Data Warehouse System for Bizao

Designed and implemented a data warehouse system to consolidate transactional data, improve data accessibility, and enable historical analysis, ensuring scalability to support Bizao's growth.

• CDC/DAT: Ensuring Data Reliability

Conducted Change Data Capture (CDC) and Data Assurance Testing (DAT) to increase data accuracy and reliability, reducing discrepancies and enhancing the integrity of the data pipeline.

• Impact Analysis of Internet Outages on Bizao's Operations

Analyzed the impact of internet connectivity issues on transaction volumes and processing times, providing actionable insights to mitigate revenue loss during outages.

- Future Traffic Forecasting: Time Series Analysis of Bulk, TA, MM, DCB, and VMC Utilized time series analysis to forecast future traffic trends across multiple services, enabling Bizao to anticipate demand fluctuations and plan infrastructure scalability effectively.
- Analysis of Transaction Processing Times for Money Transfers in Bizao's Financial Ecosystem

Assessed transaction processing times, identifying bottlenecks and optimizing processes to improve user experience and reduce transaction times within Bizao's payment ecosystem.

• Study on Bizao's Data Challenges

Investigated Bizao's data challenges to address data inconsistencies and integration gaps, proposing solutions that improved data quality and supported robust analytics.

Publications

- Bado, Idriss Olivier. (2019). "New Discovery on Goldbach Conjecture." *International Journal of Progressive Sciences and Technologies*, 13(2), pp. 216-221.
- Bado, Idriss Olivier. (2019). "Discovery on Beal's Conjecture." International Journal of Advance Research And Innovative Ideas In Education, 5(2), pp. 1634-1640.
- Bado, Idriss. (2020). "Analyse des Déterminants des Exportations Ivoiriennes.ResearchGate"

Technical Skills

- Languages & Tools: Python, R, SQL, JavaScript, CommCare, Docker, PowerBI, Tableau, Looker, APPSCRIPT, MongoDB, NoSQL, Redis, GRAPHQL, YAML, XML, HTML, CSS, Elasticsearch, Grafana, Looker, Limesurvey, Linux, Qgis, Sheel, Java, C++, Pyspark, Apache airflow, Dt.
- A/B Testing: Expertise in designing, executing, and analyzing product experiments to drive business optimization.
- Statistical Analysis: Deep understanding of probability, statistics, hypothesis testing, and exploratory data analysis.
- Machine Learning: Proficient in developing models to solve business challenges and enhance predictive capabilities.

• Data Visualization: Extensive experience in creating dynamic dashboards and visualizations using PowerBI, Tableau, and Looker.

Key Strengths

- **Problem-Solving**: Strong analytical mindset focused on identifying challenges and providing databacked solutions.
- Collaboration: Proven success working with cross-functional teams to meet business goals.
- **Proactive Leadership**: Demonstrated ability to independently manage projects from conception through to measurable results.
- Data Storytelling: Capable of distilling complex data into clear narratives for both technical and non-technical audiences.