# **KADJO EMMANUEL**

#### DATA ANALYST



#### PROFILE

Data Analyst with over one year of experience in data auditing and analysis in the telecommunications and energy sectors. Proficient in Python, R, SQL, and Power BI, I am capable of transforming raw data into actionable insights to optimize operational performance and support strategic decision-making.

#### SKILLS

- Data Analysis: Quantitative and qualitative analysis, time series analysis.
- Data Processing: Data quality auditing, processing large datasets with Spark.
- Data Pipeline Management: Experience transforming raw data into clean datasets.
- Analytical Tools: Python, R, SQL, Excel, Knime, Power BI, STATA, Eviews.
- Modeling: Statistical and econometric modeling.
- Languages: French (native), English (B2 level).

#### WORK EXPERIENCE

# **ORANGE CÔTE D'IVOIRE**

Data Reliability Assistant (Fixed-term contract) • March 11, 2024 - January 31, 2025

- Optimized data quality within CRM and commercial databases, ensuring increased reliability of available information.
- Developed daily data cleansing and update processes to ensure data accuracy and relevance.
- Identified and corrected anomalies in databases, contributing to data integrity.
- Developed a B2C and B2B client identification pipeline using Knime, reducing identification time from 4 to 2 hours for a volume of 360,000 records.
- Optimized the data cleansing and anomaly correction process for B2C and B2B client personal data using Python, reducing processing time from 7 to 5 days for 360,000 records.

### **COMPAGNIE IVOIRIENNE D'ELECTRICITE**

Research Officer (Internship) • July 20, 2022 – September 28, 2023

- Collected and analyzed data to evaluate and compare the performance of the electricity sectors of various countries, aimed at establishing benchmarks and profiles.
- Analyzed technical and commercial indicators to measure the efficiency and competitiveness of each segment of the Ivorian electricity sector.
- Developed prepaid customer profiles using segmentation methods.
- Prepared detailed reports highlighting key findings, recommendations, and insights.
- Monitored performance indicators related to the "Electricity for All" Program.

# EDUCATION

# **Master's in Econometrics and Statistics**

CERAP/Université Jésuite • 2021-2023

**Bachelor's in Economics** 

UMECI • 2017-2020

### REFERENCES

KONE OUMAR, Data Modeling and Reliability Manager, +225 0709446139 BAHIBO PATRICK, Head of Economic Studies and Statistical Production, +225 0143482784