# ABDOU AZIZ THIAM

# Currently seeking contract opportunities in Data Engineering/Science

+33620900618 ⊠ azizthiampro@gmail.com https://www.linkedin.com/in/azizthiampro

https://github.com/azizthiampro

Paris, France

https://azizthiam.com/

**EXPERIENCES** 

#### Consultant Data Engineer/Scientist

**Deloitte France** 

**=** 02/2025 - 8/2025

Puteaux, France

- Mission as a Data Scientist at Richemont, parent company of brands like Van Cleef & Arpels, Cartier, Montblanc etc...
- Focused on batch ingestion, leveraging BigQuery and BigQuery Notebooks for data processing and analysis.
- AWS project using AuroraDb, EC2, CloudFront, Api Gateway, Cognito, Bedrock
- Developed an AWS-based chatbot with OpenSearch-powered CV retrieval, enhancing recruitment and internal search capabilities.
- Architected an end-to-end Azure solution, integrating multiple Azure services to support data workflows and analytics pipelines.

# Generative AI & Machine Learning Intern

Steer Al &

**=** 09/2024 - 10/2024

Versailles, France

https://www.steerautos.com/fr-fr

Company, specializing in AI and ML solutions for automotive retail

- Migration of a car damage detection algorithm from TensorFlow to PyTorch.
- Designed and implemented a chatbot utilizing OpenAI APIs with fine-tuning, incorporating Retrieval-Augmented Generation (RAG) and Hummingbird

#### Mobile and Web Application Developer

Irisoftech

**#** 11/2020 - 01/2023

Dakar, Senegal

Flutter and Angular developer at Irisoftech

Created and maintained mobile and web applications using Flutter and Angular, reducing paper usage and streamlining administrative processes. Worked closely with cross-functional teams to deliver highquality solutions.

# Web Developer

DSI Universite de thies

**\$\pi\$** 09/2019 - 11/2020

Thies, Senegal

- Gained hands-on experience in front-end and back-end development using Angular and Symfony.
- · Collaborated with skilled professionals to build high-quality web applications using these frameworks, developing a strong passion for software development.

**PROJECT** 

# Finance-specialized chatbot

**#** 06/2024 - 06/2024

Paris, France

Built a finance-specialized chatbot using NLP and financial data APIs, potentially increasing user engagement by 25% and improving the accuracy of financial insights by 18%.

# Univariate & Multivariate Time Series Forecasting

School project

- · Developed a univariate temperature forecasting model using LSTM for predicting transformer temperature, achieving 87% prediction accuracy and ranked 5th on Kaggle.
- Multivariate stock price forecasting using Facebook Prophet (kaggle)

# **SKILLS**

Programming Languages: Python, SQL, C++, R, JavaScript, Bash

Machine Learning & Al Frameworks: PyTorch, TensorFlow, Keras, Hugging Face, FastAl NLP & LLMs: NLTK, SpaCy, Transformers, Retrieval-Augmented Generation (RAG), OpenSearch

Cloud & Big Data Platforms: AWS (AuroraDB, EC2, API Gateway, Cognito, Bedrock), Google Cloud Platform (BigQuery, BigQuery Notebooks), Azure, Databricks, Snowflake, Hadoop, Apache Spark

Data Engineering & Processing: Batch & Stream Data Pipelines, ETL/ELT, Data Warehousing, Orchestration (Airflow, Prefect), Message Queues (Kafka, Pub/Sub)

Databases: SQL (PostgreSQL, MySQL, BigQuery), NoSQL (MongoDB, Cassandra), Data Lakes Version Control & DevOps: Git, GitHub, GitLab, Docker, Kubernetes, CI/CD Pipelines

Data Visualization & BI: Matplotlib, Seaborn, Plotly, Tableau, Power BI, Looker

Mathematics & Analytics: Probability, Statistics, Linear Algebra, Calculus, Optimization **EDUCATION** 

# Master in Distibuted Artificial Intelligence

Université Paris Cité

Master in Computer Science

Université Iba Der THIAM de Thiès

🗰 2020 - 2023 👂 Thiès, Senegal

Bachelor in Computer Science Université Iba Der THIAM de Thiès

**=** 2017 - 2020 Thiès, Senegal

#### COURSES/CERTIFICATES

### Data Science Professional Certificate

IBM - Coursera

GCP Professional Machine Learning Engineer Google

GCP Professional data engineer Google

Languages

English - Native billingual proficiency

French - Native billingual proficiency