Mamadou KANE

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DATA SCIENTIST

I am passionate about technology and always eager to adapt to its advancements. I hold a Master's degree in data science with strong skills in Machine Learning, Deep Learning, and Business Intelligence. This background allows me to be a valuable asset to any company.

I am looking a CDI or CDD to continue my career in the data field, particularly as a data scientist.

TECHNICAL SKILLS

Expertise : Build and deploy Machine learning and Deep Learning models, data analysis, Agile methodology

Languages : Python, R, Java, SAS, PL/SQL

DevOps | MLOps : Git, GitLab, Terraform, DBT, MLFlow, Docker, Airflow, Talend Libraries : Scikit-Learn, Scipy, Spacy, PySpark, TensorFlow, PyTorch, FastApi : MySQL, PostgreSQL, Oracle, MongoDB, Snowflake, BigQuery, SQL Server **Database**

Data visualization : Matplotlib, Seaborn, Plotly, Tableau, Power BI, Qlik Sense

Cloud : MS AZURE, AWS, GCP, SAS, Databricks

EXPERIENCES

Data scientist April - September 2024 **Franfinance** Nanterre, France

Stage - 6 months

Development of a predictive Deep Learning model for the recovery of bank loans.

- This involves: Analysis of existing data (structured and unstructured). Processing millions of lines of data. Implementation of NLP techniques (Topic modeling). Building predictive model using Deep Learning. Model evaluation.
- This allows the bank to prioritize and optimize its recovery strategies and enhances the ability to analyze large volumes of data, leading to more informed decision-making and reduced financial losses.
- Tools: PyTorch, LSTM, NN, SAS, Polars, ETL, GitLab, Mlflow, etc.

Developer: Robotics programming

LaMSN

Stage - 2 months

Program the movement of a robotic arm which will help gain precision in carpal tunnel surgery.

- In collaboration with a surgeon and M2 data scientist students.
- Tools: Arduino, mechanics, Git, SCRUM agile method, etc.

EDUCATION

Sorbonne Paris Nord University Master of Data Exploration and Decision-Making

Courses: Machine learning, Deep Learning, Business Intelligence, etc.

PROJECTS

Prediction of bank loan defaults

Classification, Python, Sklearn, Matplotlib, Numpy, Streamlit, joblib

Source Code

Paris, France

Oct 2019 - Sep 2024

May - July 2022

Paris, France

Mobility: France - Belgique

- Build a machine learning model that predicts whether a customer will default on the bank loan or not based on the characteristics provided.
- Data Cleaning, Exploratory Data Analysis, Features Engineering, ML Classifications Models, Cross-validation, Optimization, Deployment. view website

Credit score and customer segmentation

Sklearn, Matplotlib, Plotly, Streamlit, Clustering

Source Code

 Credit scoring aims to determine the creditworthiness of individuals based on their credit profiles. The process of calculating credit scores and segmenting customers based on their credit scores involves several steps. Firstly, relevant data about borrowers is collected and organized. Then, using complex algorithms and statistical models, the collected data is analyzed to generate credit scores for each borrower. Once the credit scores are calculated, customers are segmented into different risk categories or credit tiers based on predefined thresholds. view website

Language detection model

Python, FastAPI, Pickle, Docker, NLP

Source Code

- Implementation of a machine learning model for text classification. The model takes text as input and predicts the language of the text. With FastApi an API is created to use the model. The model supports 17 languages.
- Data preprocessing, text vectorization, API creation.

LANGUAGES

 French: Native English: Professional