Kpodjro KPATOUKPA Data scientist

+33 6 14 97 75 51, kpatoukpakpodjro@gmail.com, Bezons, 95870, France https://www.linkedin.com/in/kpodjro-kpatoukpa-9a5643261

Looking for a work-study program in Data Science. I have key skills including scoring and classification, word processing, development of advanced customer question management systems (chatbot), optimization of language models.

Start: September 2025 Duration: 1 year Rhythm: 3 days School/2 days then full time company from April.

PROFESSIONAL EXPERIENCE

03/2024 – 08/2024 Machine Learning Engineer, ATTIJARIWAFA BANK

Casablanca, Morocco

- Exact data from PDF files and text files by performing efficient image processing.
- Integrate text into the Chromadb database, optimizing semantic search.
- Develop an advanced RAG system for customer issues management (B2B).
- Refine the Mistral model (LLM) and evaluate the results against benchmarks.
- Set up two interfaces to facilitate the use of the chatbot and supervise according to 4 KPIs.

Technologies: Mistral 7b, Langchain, Python, Pytorch, Streamlit, NLP, Chromadb, MongoDB(NoSQL), Tesseract

08/2023 – 09/2023 Assistant Data scientist, MLView

Tanger, Maroc

- Perform exploratory analysis of marketing data in collaboration with the marketing team.
- Train a deep learning model to improve customer targeting in future campaigns.
- Optimize the LLAMA-2 Language Model (LLM) for generating custom callouts.
- Improve the prediction score by 23% through model optimization.

Technologies: Python, Langchain, LLAMA-2, NLP, Tensorflow, Sk-learn, SQL

Portfolio: https://kpatoukpakpodiro.github.io/

STUDIES

09/2024 – Present University of Paris Cité

Paris, France

Master's Degree, Machine Learning for Data Science

Reinforcement and graph learning, factorization and recommendation, unstructured data management, clustering, NL text mining, time series, mixed models.

10/2019 - 07/2024 Faculty of Science and Technology

Tangier, Morocco

Engineer, Software and Intelligent Systems

Machine Learning, Deep Learning, AI Methodology, Artificial Data Mining, Inferential Statistics, Multi-Agent Systems, Data Analysis, Decision Making System (BI).

TECHNICAL SKILLS

Machine Learning Python, Java, R Efficient collaborative work

Deep Learning FastAPI, Stramlit Adaptability

Statistics SQL, NoSLQ Spirit of synthesis and creation

Transformateurs Spark (Big Data) Creative Optimization

LLM, NLP, RLHF Excel (TCD) WebScraping: selenium

NLP Data extraction BeautifulSoup

RLHF Data structuring WebScraping: selenium

Adaptability Spirit of synthesis and creation

LANGUAGES: French C2(Mother tongue) English C1(Professional)