

## Taha Farjia

150 Bd Bourgogne, Casablanca, Morocco –212653316517 – farjiataha@gmail.com

Conscientious and innovative software engineer with extensive skills and exceptional aptitude for learning. Seeking a challenging and constructive position.

# **EDUCATION**

**ENSAM Casablanca** 

Casablanca, Morocco

Data science & Electronics

• Bachelor's degree.

#### **EXPERIENCE**

## **Diversitas Zorg (freelance)**

Social

Software engineer,

Amsterdam, Netherlands (Remote)

*eer*, 11/2024 – present

- Leading the development of a **full-stack workflow management application** using **Go**, **Java and Next.js**, optimizing processes for healthcare professionals.
- Architecting a microservices-based infrastructure, ensuring scalability, modularity, and maintainability.
- Designing **RESTful and GraphQL APIs**, improving system interoperability and data retrieval efficiency.
- Implementing **secure authentication mechanisms** and role-based access control to protect sensitive healthcare data.
- Optimizing database performance and query execution to enhance system responsiveness.
- Led full-stack development (Go, Next.js) of a workflow management app, ensuring scalability via microservices.
- Designed RESTful/GraphQL APIs and implemented secure authentication (RBAC) for healthcare systems.
- Java-Relevant: Optimized backend performance with Java-inspired concurrency patterns in Go.

# **MICLA Engineering & Design**

Automotive

Software engineer,

Tanger, Morocco
04/2024 – present

- **Developing high-performance networking solutions** in C/C++, enhancing automotive communication protocols for real-time vehicle data processing.
- Conducting **database testing and optimization**, refining queries, indexing strategies, and schema designs to improve data retrieval speeds.
- Implementing AI-powered text-to-speech solutions using Python, FastAPI, and Tacotron, enabling voice-based interactions in automotive systems.
- Building **scalable backend systems** in **Go**, ensuring robustness and high availability for cloud-based automotive applications.
- Leading the development of an **AI-driven applicant tracking system (ATS)**, integrating **machine learning** to enhance candidate screening, ranking, and recruitment workflows.

Atlas AI Solutions Tanger, Morocco

AI Automation Agency

Software engineer,

07/2023 - 04/2024

- Automating workflows using large language models (OpenAI, llama, ...)
- Developed data pipelines for gathering, cleaning, and preprocessing large datasets, resulting in a 20% reduction in data processing times.
- Backend development (FastAPI, Django) and database management.
- Developed and maintained robust web applications leveraging Django's ORM, middleware, and templating engine.

- Designed and implemented RESTful APIs using Django REST framework, ensuring optimal performance, data validation, and serialization.
- Managing large backends utilizing FastAPI
- Containerized Django and FastAPI applications using Docker, ensuring consistent environments from development to production.
- Managed Docker images and containers, optimizing build processes and reducing deployment times.

ROYAL AIR MAROC Casablanca, Morocco

Airline

Data scientist / Backend dev,

01/2022 - 07/2023

- Utilized advanced machine learning techniques to assess aircraft condition in real-time, offering insights into wear and tear, component health, and potential areas of concern.
- Developed predictive models that proactively identified possible component failures, enhancing aircraft safety and reducing unplanned maintenance events.
- Designed and implemented machine learning models tailored for maintenance decision-making, resulting in more efficient, data-driven decisions by the maintenance team.
- Collaborated with domain experts to ensure models captured industry-specific nuances, enhancing predictive accuracy.

## **CAPGEMINI ENGINEERING**

Casablanca, Morocco

Engineering, Tech, Innovation, R&D Consulting

#### Data scientist

01/2021 - 12/2021

- Design of a database of Moroccan traffic signs.
- Building a real time traffic sign detection algorithm for autonomous vehicles.
- Data processing, analytics and prompt engineering.
- Utilized state-of-the-art NLP techniques to extract, preprocess, and analyze textual data from "tender plans".
- Implemented and fine-tuned pre-trained models like ["BERT", "GPT-2"] to achieve 95% accuracy in text classification tasks.

ETAS Frankfurt, Germany (Remote)

Automobile, Software, Hardware

Automobile, Software, Hardware

*DevOps* 01/2020 – 09/2020

- Preparation of data to create marketing mix models.
- Built data visualizations using Tableau for KPIs that reduced manual reporting by 10 hours weekly
- Collaborated with product managers, gaining insight into marketing aspects and writing documents
- Using Excel and SQL, built calculator for a client to help them prioritize their project roadmap by changing inputs like customer LTV, conversion rate, and organic traffic

### SKILLS

**GENERAL SKILLS:** Data Visualisation, Machine Learning, Deep Learning, Pattern Recognition, Database Structure & Algorithm, Statistical Analysis, Data Preparation, Quality Management, Data Mining, Backend Development, Database Management

**TECHNICAL SKILLS:** Python FastAPI,Java (spring boot), Python, Go, C/C++, JavaScript (React/Next.js), Flask, Django, TensorFlow, Keras, LLM's APIs (OpenAI, Google Bard...), Langchain, Go, Javascript, NextJs, React R, C/C++, Power BI, VHDLs, Spark, Hadoop, Excel VBA, AWS, Microsoft Azure, Docker, Deployement, Linux, SQL (PostgreSQL), NoSQL (MongoDB), OpenSearch, AWS, Azure, Kubernetes, Linux Shell Scripting

LANGUAGES: FRENCH(Intermediate), ENGLISH(Fluent), ARABIC(Native Language)

## **CERTIFICATS**

- IBM Data Science Professional Certificate *IBM*
- CLA: Programming Essentials in C CISCO
- PCAP: Programming Essentials in Python CISC