FAROUK EL BAHA

MLOps & Machine Learning Engineer | Google Certified TensorFlow Developer

+33773694894
 60 rue de la santé, 75014
 Paris, France
 in linkedin.com/in/Farouk EL BAHA
 □ github.com/Alpharouk
 □ alfarouk.elbaha@gmail.com
 Portfolio : https://alpharouk.github.io/





EXPERIENCE

Data Engineer IneX Circular

Feb 2021-Mar 2022

Paris, France

- Creating pipelines & APIs and automating internal processes.
- Increasing efficiency, accuracy, and utility of data processing
- Implementing & deploying predictive models on a server

Data Science Intern

Rouge Engineered Designs (RED)

Mar-Sept 2020

♀ Lyon, France

 Automating the processes of the extraction of features from RGB-D images, image segmentation and prediction of objects measures.

Research Intern

Al Without Borders

Arizona, US

 Processing and classification of medical images and deployment of the models on Docker containers.

Summer Intern OCP (SA)

♥ Khouribga, Morocco

Marketing segmentation of customers and prediction of phosphate pipelines.

EDUCATION

MS Project Management, Marketing, Data SKEMA Business School

Feb 2021 - Feb 2022

♀ Paris-France

"Mastère Spécialisé" in project management, Marketing and Data

Engineer's Degree in Computer Science Institut National des Postes et Télécommunications (INPT)

🗎 Sept 2017 - Sept 2020

Rabat, Morocco

Core subjects: Applied Mathematics, Algorithmics, Statistics, Probability, Data Science, Machine Learning and Deep Learning

SKILLS

Software Engineering Data Science Devops Machine Learning **Computer Vision** Project management Python Tensorflow Keras Pytorch Airflow Docker Kubernetes MongoDB **Tensorflow Serving** Git Linux Flask Scikit-learn fastAPI **AWS** Selenium

CERTIFICATES

TensorFlow: Data and Deployment by deeplearning.ai on coursera

→ AgilePM
by AgilePM® Foundation

Tensorflow Developer Certificate by Google

✓ CECR english certificate
by Cambridge Assessment English

Deep Learning Specialization by deeplearning.ai on coursera

Machine Learning
 by Stanford University on coursera

Neural Networks for ML by Toronto University on coursera

LANGUAGES

Arabic

French

English

ACTIVITIES

Travelling, Reading, Fishing, Painting, Chess, Guitar, Surfing, Foot-ball & Basket-ball