

$\overline{}$

farhati.akrem@gmail.com

+21627159115

Q

ibn khaldoun, tunis, Tunisie

in

linkedin.com/in/farhatiakram12

SKILLS

Spark

MongoDB

django

Mysql

Docker

Kubernetes

PowerBI

Excel

Git/Gitlab

Talend open studio

Python





Hive-ql

Scala

SAS

java-script

Html/CSS

DAX

LANGUAGES

French

Professional Working Proficiency

English

Full Professional Proficiency

Arab

Native or Bilingual Proficiency

INTERESTS

Reading

Sports

Maths

History

Akram farhati

Data scientist/data analyst/Python developer

I liked the probability, statistics and predictions and when I studied in mathematics and applications this love has so grown up that I believed than in the big data domain and data science I'm going exploited this love to life professional

WORK EXPERIENCE

Data scientist / python developer Stars airlines services

01/2021 - Present Tunis/ Tunisia

Achievements/Tasks

- Python developer: building a web application using django framework, Bootstrap and html
- Data science: building predictive machine learning models with pyspark (python) and spark MLLIB to predict number of passengers in aircraft departure, and aircraft delay

Data scientist

Tridevs

02/2020 - 07/2020

Tunisia

Tunisia

Achievements/Tasks

- Develop algorithms using Natural language processing for data cleaning
- Build classification models using machine learning tools to classify Candidates
- Build classification models using Deep learning to classify candidates
- Deploying classification models as kubernets services using docker images

Business Intelligence

Tunisian international bank 08/2019 - 10/2019

Achievements/Tasks

- Database ETL
- Creation of dimensions tables
- Creation of fact tables

EDUCATION

master of Big data central university

09/2018 - 07/2020

Tunisia

mathematics and applications license Faculty of Sciences of Tunis

09/2014 - 07/2018 tunisia

PERSONAL PROJECTS

Prediction of the best player with the CRISP Method (03/2019 - 04/2019)

- Develop algorithms for data cleaning
- Build classification models using machine learning tools

real-time facial detection (08/2020 - 09/2020)

- Build detection models using Deep learning for face detection in photos
- Extending to webcam for real time detection using openCV