

LEMKADEM TARIK

Data Scientist

- @ tarik.lemkadem@gmail.com
- in tarik-lemkadem-0a6a1917a
- **+212-641-832915**
- tarik-lemkadem
- Meknes, Maroc

STRENGTHS

administration data base

Dynamic Programming

Graphs | data structures

Machine learning

Web semantics

social network analysis

EDUCATION

Master | data science and bigdata

2019-now

ENSIAS . UM5 rabat

Fundamental licence | mathematical and computer science (Opt. GL)

2019

faculty of science, UMI meknes

DEUG | mathematical and computer science

2018

faculty of science, UMI meknes

LEARNING

PYTHON C || C++ R

JAVA JEE Asembly

SQL UML HTML CSS

PARA-SCHOLAR

research PFE | communities detection in social networks | 📢

community detection in real world graphs (ex. UCL2018)

research master | Graph Neural Network

2020

2019

ENSIAS

State of art in graph neural network variances

LANGUAGES

Arabic: native

French: good

English: good

para-study | data analyse

2020

FNSIAS

study of multidimensional data using dimension reduction

PROJECTS

Moroccan Darija sentiments analysis | 🜍

- 2020
- classification (logistic regression, naive bais, decesion tree)
- natural language processing

data visualisation | 😯

2020

- study and visualization of pandemic data (Covid-19)
- python (pandas , matplotlib)

HCIA/AI

343

Coursera/XQS2EW9D2YLN

CERTIFICATES

Natural Language Processing Coursera/H8SNUN5LMFKP

Introduction to BIGDATA

HCIA/BIG DATA

/01010180154180841897 814892

machine learning | 📢

- 2020
- automatic disease detection using convolutional neural network
- image classification using neural networks (Convolutional NN)