



Rihab Rahali

Actively looking for end of study internship

rihab.rahali@ensi-uma.tn

(+216) 95502480

Tunis, Tunisia

linkedin.com/in/rihab-rahali-269b7b169

github.com/ecsquare

EDUCATION

Bachelor of engineering

National School of computer science

09/2017 – P

Tunisia

Bachelor

Preparatory institute for engineering studies of Nabeul (Maths and physics)

09/2015 – 06/2017

Tunisia

PERSONAL PROJECTS

Computer vision project : Detection and tagging car parts

- key words: R-CNN, Yolo, keras,python, tags, python

Machine learning project: Bank client Segmentation

- Key words: python, PCA, fisher, K-means

Natural language processing project: Chatbot with deep RNN integrated in a website

- key words: Tensorflow, Deep learning, RNN, Django, JQuery, Seq2Seq

Web application: A healthcare platform with AI medical diagnostics.

- Key words: Spring boot,flask, prediction, Random forest

WORK EXPERIENCE

Trainee

Archanics

09/2019 – 11/2019

Remote job

Application Development, Enterprise Integration, near Los Angeles metro, Orange County, California

Achievements/Tasks

- Collaboration with back-end dev team.

Key words: Django, Django Leaflet's, ORM, Leaflet Api

Trainee

Sofia Technologies

07/2019 – 08/2019

Tunisia

Achievements/Tasks

- Extending Odoo recruitment module with a resume parsing and candidate rating service developed with python.

Key words: Python, Odoo, ERP, Nlp, docker, SpaCy, aws EC2, GBDT

HIGHLIGHTED SKILLS

machine learning

Image processing

Data analysis

Computer vision

Signal processing

Web scraping

SKILLS

Languages: C/C++, java, python,R.

Framework and Technologies: Spring boot, Django, tensorflow, keras, docker, docker-compose.

Web Development: Html5, CSS, Javascript, JQuery.

Database: MySQL, SQLite

Operating systems: MS Windows, Linux(Ubuntu), Kali Linux

CERTIFICATES

How to Win a Data Science Competition: Learn from Top Kagglers

Coursera

Computer vision basics

Coursera

Image Processing, Features and Segmentation

Coursera

Certificate of achievement in TCPC Tunisian Collegiate Programming Contest

LANGUAGES

Arabic

Native or Bilingual Proficiency

French

Full Professional Proficiency

English

Full Professional Proficiency

German

Elementary Proficiency

Korean

Elementary Proficiency

INTERESTS

Reading

Hiking

Camping

Pranayama

Marathons