RIHAB FEKI

Computer science engineering student

@ rihab.feki@supcom.tn

**** +216 90 186 285

♀ Tunis, Tunisia

in linkedin.com/in/rihabfeki

github.com/RihabFekii

Personal website: https://rihabfekii.github.io/



EXPERIENCE

Computer Vision and Machine Learning engineer **Datavision**

6 06/2018 - 08/2018

♥ Tunis, Tunisia

- · Facial detection.
- Gender, emotion and age recognition.

keywords: Tensorflow, python, OpenCV.

Web Development Instructor **GOMYCODE Coding School**

6 06/2018 - 08/2018

♥ Tunis, Tunisia

- Content creation of the platform of education.
- Animating Workshops and monitoring students projects.

keywords: JavaScript, HTML, CSS, ReactJS, Node.js.

PROJECTS

IoT and Machine Learning project **SUPCOM**

3 monthes

• Design and realization of an IoT platform based on LoRa Technology for Telecontrol irrigation and soil fertilization.

keywords:IoT, RaspberryPi, Python, AWS, Machine Learning.

EXTRA-CURRICULAR ACTIVITY

Intern in the Global Accelerator 2019

Hult Prize Foundation

1 07/2019 - 08/2019

♀ London, United Kingdom

• Preperation of Workshops, monitoring and pitching sessions.

Campus Director of Hult Prize SUP'COM

Hult Prize Foundation

10/2018 - Present

9 tunis. Tunisia

• Organizing training sessions and Boot Camps of training(pitching, Business Modal, Marketing) for 30 teams.

CERTIFICATIONS

- IBM Cognitive Class: Python for Data Science
- Youth For Science Certification: Applied Mathematics by MATh.en.JEANS
- IBM Cognitive Class: Machine learning with Python
- Coursera: Neural Networks and Deep Learning

EDUCATION

ICT engineering student **Higher School of Communication of Tunis** (SUP'COM)

09/2016 - Present ♥ Tunis, Tunisia

Subjects: Big Data, Machine Learning, Probability and stochastic processes, UML, Programming languages(C/C++/JavaEE), image sound processing

Pre-engineering cycle **Preparatory Institute for Engineering** Studies - El-Manar (IPEIEM)

09/2014 - 06/2016 **♀** Tunis, Tunisia

Rank: 78/1200 in the national exam. Subjects: Computer Science, Mathematics, Chemistry, Physics.

SKILLS

Domains: Machine Learning, Deep Learning, Computer Vision, Web Development

Coding: Python, TensorFlow, Keras, C/C++,

Matlab, ReactJS.

Databases Management System: Hadoop,

MySQL, MongoDB.

graphic design: Adobe photoshop, Adobe premier pro, Adobe after effect

Operating Systems: Linux, Windows

SOFT SKILLS

Hard-working

Active Learning

Motivator & Leader

Teamwork

Creative Thinking

communication

LANGUAGES

English: Professional Toeic - B2(820/990)

French: B2:TCF

Arabic: Native