

RIHAB FEKI

JUNIOR DATA SCINTIST

PERSONAL INFORMATION.....

Name: Rihab Feki

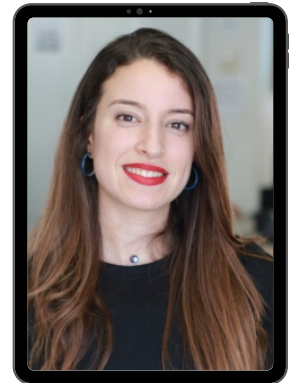
Date of birth: 8-11-1996

Address: Berlin, Germany

Mail: rihabfeki8@gmail.com

Phone: +216 90 186 285

Nationality: Tunisian



EDUCATION

Engineering Cycle - Higher School of Communication of Tunis - Tunis, Tunisia

MAJOR: DATA SCIENCE | GPA SCORE: 3.2

Pre-engineering cycle - Preparatory Institute for Engineering Studies - El-Manar - Tunisia

MAJOR: COMPUTER SCIENCE | RANK:78/1200 IN THE NATIONAL EXAM

WORK EXPERIENCE

Data science intern / FIWARE Foundation

03/2020 – present / Berlin, Germany

Developing the architecture of an Artificial Intelligence Marketplace for product development process to enable the matchmaking between AI providers and Manufacturing companies.

Computer Vision engineer / Datavision

06/2019 – 08/2019 / Tunis, Tunisia

Developing a Computer Vision algorithm for facial detection, age, gender and expression recognition in order to understand customer behavior and make its experience better.

Web Development Instructor / GOMYCODE

06/2018 – 08/2018 / Tunis, Tunisia

Instructed more than 200 student in Web Development and contributed in the content creation of the platform of education.

ACADEMIC PROJECTS.....

IoT and Machine Learning project

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

Linkedin: [linkedin.com/in/rihabfeki](https://www.linkedin.com/in/rihabfeki)

Github: github.com/RihabFekii

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

FURTHER SKILLS

LANGUAGE

Arabic Native

English Professional Toeic - B2(820/990)

French Near native

German Beginner

SKILLS

Programming languages: Python, C/C++, JavaScript.

Data Management: SQL, NoSQL, SSIS, SSRS, SSAS, Hadoop

Computer Vision: OpenCV, CNN, LSTM.

Deep Learning Frameworks: TensorFlow, Keras.

Machine Learning: classification, regression, clustering.

CERTIFICATES

IBM Cognitive Class: Python for Data Science.

MATH.en.JEANS: Applied Mathematics.

IBM Cognitive Class : Machine learning with Python

Coursera: Neural Networks and Deep Learning.

EXTRACURRICULAR ACTIVITY

Y Combinator |Startup School - FOUNDER OF ARTY

Arty, is an incubator of artisans. It turns artists into entrepreneurs and their art into business.

Hult Prize Foundation - INTERN IN THE GLOBAL ACCELERATOR 2019

Selected among top 20 Campus Director in the world and invited to attend the world's best accelerator for social entrepreneurship.

INTEREST.....

Handmade Crafting - Travel and Camping - Guitar and singing(Classic Rock) - Sports (Ping Pong)