# RAYEN BEN FATHALLAH

IT ENGINEERING STUDENT SPECIALIZING IN DATA SCICENCE



CONTACT	
	+21628424681
$\boxtimes$	rayen.benfathallah@etudiant-fst.utm.tn
in	/rayen-fathallah
	/rayenFathallah
SKILLS	
Python / Javascript / Java	

- Data structures and OOP
- · Relational and no-sql databases (SQL, MONGODB)
- BI-tools: Power-BI, Excel
- · Cloud services : Aws
- Machine learning and statistical analysis
- · Deep learning and computer vision

**EDUCATION** 

IT engineering with a specialization In data science

# **Faculty Of Sciences of Tunis**

2020-2025

**High School Diploma In mathematics** 

**Bekalta High School** 

2016-2020

#### CERTIFICATIONS

Ai for everyone: Deeplearning.Ai - Coursera Google advanced data analytics: Google (In

progress)

Supervised learning: IBM - Coursera

# LANGUAGES

English: Fluent

French : Fluent

Arabic: Native

#### PROFILE

As an IT engineering student specializing in data science and a business consultant at Optima Junior Enterprise, I bring a passion for innovation and a results-driven mindset. With a keen eye for detail and a dedication to achieving objectives, I am eager to leverage my skills to make a meaningful impact.

## PROFESSIONAL EXPERIENCE

# Junior machine learning engineer

July - Present

Omdena

- · Collaborated in building a computer vision system in Egyptian orphanages to address the problem of limited monitoring and evaluation.
- Gained expertise in deploying accurate solutions with low computational capabilities.
- · Helped improve the well-being of more than 220 children.

Skills gained: Computer vision, Pytorch, OpenCV, python

#### It consultant

2021 - 2022

**Optima Junior Entreprise** 

· Utilized Vue.js, Laravel, and MySQL to Aggregate Diverse Data Sources, Transform Data for Consistent Storage, and Create Interactive Dashboards.

Skills gained: javascipt, MYSQL, EXCEL, laravel, scrum

.....

## ASSOCIATIVE WORK

## **Data science Trainer**

July 2022 - May 2023

**Engineers Spark - fst** 

- Building a training strategy In the field of Data science for college students.
- Contribution In the execution of 7 training sessions: Introduction to data science, Data visualization, data manipulation with pandas, and Python programming.

Data science club TBS

- Hosting 2 training sessions for business students:
- 1. Introduction to data science and data-driven solutions
- 2. Data visualization In python

Skills gained: Matplotlib, scikit-learn, Python, effective communication

**PROJECTS** 

#### Student performance prediction and analysis

March 2023

- Utilized various machine learning techniques with Python to predict the performance of high school students.
- Employed Local and global interpretation techniques with Python to conduct indepth analysis of the inter-relations among various educational factors for performance prediction.

Skills gained: Classification models, Scikit-learn, LIME method, hypothesis testing