# RAMY LAZGHAB

ramy.lazghab@dauphine.tn 📞 +21651483316 in Ramy Lazghab 🕡 Rblaze23 🕜 Portfolio

# **№** Profile

Passionate and dedicated Data Science and Al enthusiast with a strong foundation in computer engineering and a commitment to continuous learning and growth. Experienced in designing and implementing innovative software solutions, with a particular focus on Big Data and Artificial Intelligence. An active member of organizations such as IEEE and AIESEC, where I honed skills in team collaboration, project management, and cross-cultural communication. Currently active in ITLAB, contributing to cutting-edge tech projects and exploring advanced AI technologies while pursuing a Master's in Big Data & AI. Excited to leverage my expertise to drive impactful solutions in the evolving AI landscape.

# **⋒** Education

# Master's in Big Data & Al

Dauphine Paris University 2024 Sep - present

# Bachelor's degree in computer engineering

Faculty of sciences of Tunis 2021 Sep - 2024 Jun

#### **Computer science baccalaureate**

High School Mahmoud Messadi 2018 Sep - 2021 Jun

# 

## **Startup Investment Recommendation Program**

- Built a program to help investors choose the best startups using NLP and Word2Vec embeddings.
- Scraped data from AngelList Syndicates, analyzing startups based on growth, revenue, and domain of work.
- Tools: Python, Selenium, Pandas, scikit-learn.

# **Analysis of Position and Career Satisfaction** Correlation

Conducted Principal Component Analysis (PCA) on socio-economic datasets to explore factors affecting employment trends.

# Professional Experience

2024 Feb - 2024 Jun

# **Infinity Management**

Software Developer Intern

Developed a Blended-learning application facilitating online/offline training courses. Key features include:

- User registration with options for paid subscriptions or temporary invitations.
- Enrollment in training courses after registration.
- Customizable tests are administered to enrolled users before accessing desired courses.
- Dynamic scoring based on configurable algorithms set by administrators.
- Adapted scope to include enterprise evaluations and sentiment analysis using NLP for classification.
- Access to course modules is unlocked upon successful test completion.
- Sequential video modules require the completion of previous content to unlock subsequent videos.
- Tracking of learner progress through the platform, including calculation of relevant metrics.
- Technologies:

React, Django Rest Framework, Docker, Python, Git, Continuous Integration/Continuous Deployment (CI/CD)

2023 Jun – 2023 Jun

## CNI (Centre National d'informatique)

Web Developer Intern

- Designed a user-friendly web application for customer registration and data management.
- Integrated a database system with export capabilities to streamline administration and analysis.
- Technologies: PHP, HTML, CSS

- 4	$\overline{}$	•	
- 1	å.	а	
-	•	v	
٠.	M	"	

# Languages

# **♦‡ Interests**

# **English**

**IELTS** 

#### **French**

# **AI for Social Impact**

Enthusiastic about applying AI to solve societal problems.

#### **Data Analytics**

Exploring trends and patterns to drive insights.



## **Programming Languages**

Python, Java, C, R, JavaScript

#### **Frameworks**

 Vscode, Django Rest Framework, React, Flutter, Docker

# Data Science ToolsPandas, NumPy, s

 Pandas, NumPy, scikit-learn, Matplotlib, Seaborn, NLP techniques (Word2Vec), git, jupyter

#### **Databases**

• PostgreSQL, SQL Other Tools •Git, CI/CD pipelines

# Achievements & Awards

#### **IEEEXtreme Global Coding Competitions**

Competed in **IEEEXtreme 15.0 & 16.0**, solving challenging algorithmic problems under a 24-hour global competition.

## **Organized IEEE Events**

Contributed to successful execution of **Hackathons** and **Al-focused workshops**.

Python core 🛮

# **A** Extracurricular Activities

#### **ITLAB**

Member

2024 Oct – present

Actively participating in innovative tech projects and exploring cutting-edge technologies.

#### IEEE

Member

2021 Sep – 2024 Aug

3 years of leadership experience in the IEEE community.

#### **AIESEC**

Member

2022 Jan - 2023 Jan

Gained leadership and cross-cultural communication skills through global community initiatives.