

Rahma Said

IT Engineer Student | Data Science Enthusiast | U.S Department of State **UGRAD Alumna**

Throughout my academic and extracurricular experience. I have gained a broader perspective of innovation and a deep understanding of data management. While getting more specialized in Data Science, I aspire to bring together operational insights and strategic decisions effectively.

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EDUCATION

IT Engineering

INSAT: National Institute of Applied Science&Tech

09/2017 - Present

Tunisia

Business Management Shawnee State University

08/2019 - 05/2020

ohio, USA

WORK EXPERIENCE

Data Science intern:

DataEra, Tunisia, 08/2020 - 11/2020

Achievements/Tasks

- Refined the existing dataset using the cleaning library pandas.
- Improved the customer behavior understanding by developing a full stack application containing 2 machine learning /AI Modules.
- 1st Al Module: RFM: developed a classification method for categorizing customers based on their purchasing behavior: python, pandas, sklearn, numpy.
- 2nd Al Module: CLTV: Exceeded 95% of accuracy in predicting the amount of revenue a customer will give the company: python, pandas, sklearn, numpy, fbprophet.
- Completed the integration of theAI modules in the backend: flask
- Produced the frontend ergonomic: Angular & CanvasJs.

Business Management internship

W&S Insurance life, ohio, USA, 01/2020 - 03/2020

Achievements/Tasks

 Circumvented new strategies to attract new customers and Contributed to facilitating weekly and monthly goals tracking.

FrontEnd Developer intern

Telnet, Tunisia, 07/2018 - 08/2018

Achievements/Tasks

 Optimized the time management system of the meetings within the company, Angular, Git, Typescript.

Instructor

Go My Code, Tunisia, 07/2017 -05/2018

Achievements/Tasks

Designed and developed Web development trainings for students

ACADEMIC PROJECTS

Handwritten Digit Recognition

A Convolutional Neural Network Algorithm to recognize human handwritten digits: Python, Keras, NumPy, Pillow: PIL.

Sentiment Analysis

A model for classifying words according to their polarity: positive, negative, or neutral by Analyzing opinions & feedback: sklearn, Regression, python.

PERSONAL SKILLS

Communication

Management

Leadership

CERTIFICATES

Fundamentals of Scalable Data Science, Coursera

• Statistics, Internet Of Things (IOT), Apache Spark.

Advanced Machine Learning and Signal Processing

Applied AI with DeepLearning

Machine Learning, Deep Learning, Hadoop, LSTM.

Professional Leadership

Thomas Jefferson Scholarship -US Department of State.

COMPETENCES

Data Science:

Apache Spark, TensorFlow, PyTorch, Keras, Sklearn, Pandas, NumPy, Hadoop, NLP, Tableau, Excel.

Angular Framework, CanvasJS, HTML, CSS, Bootstrap, JQuery.

Programming Languages:

Python, Java, C, Perl, PHP.

DataBase:

MvSOL. Oracle. MongoDB.

Project Management & others:

Agile/Scrum, AWS, UML, Git, AWS.

GLOBAL VOLUNTEER ORGANIZATIONS

Cultural AMBASSADOR, USA (08/2019 - 05/2020)

Thomas Jefferson Scholarship Award by U.S. Department of State.

French Tutor, Ohio-USA (09/2019 - 12/2019)

Provided French tutoring sessions for my classmates.

President of the National Tunisian Association of Cyber Security: Securinets (07/2018 - 08/2019)

I Led the 8 subsidiaries of Securinets to organize two national Events. Established the first edition of the Cybersecurity Conference NCSC during which I Dealt with the organizational aspects of the conference that +200 students attended.

Aiesec Turkey (06/2018 - 07/2018)

Provided English language trainings for college students in Turkey.

LANGUAGE

Arabic

English

Native or Bilingual Proficiency

Full Professional Proficiency

Full Professional Proficiency