



NOOR ALDEEN **AL-HARAHESHA**

DATA SCIENTIST

HOW TO REACH ME

🏡 Amman, Jordan
📞 079-1298522
✉️ nooraldeen529@gmail.com
🌐 nooraldeen529

LinkedIn: www.linkedin.com/in/nooraldeen-samer-100a73239
GitHub: <https://github.com/noorsamer1?tab=repositories>

Profile

Self-motivated , hard working and an observer person that have the work ethics and is willing to increase his skills. I possess strong interpersonal skills , also proficient in business .

CERTIFICATES

- | | |
|------|--|
| 2022 | DEEP LEARNING
<i>SHAI company, Amman</i>
I have successful completed 30-hours of Artificial intelligence Deep Learning course Powered by SHAI company. |
| 2022 | DATA ANALYSIS AND MACHINE LEARNING COURSE
<i>SHAY Company, Amman</i>
I have completed 40 - hours of artificial intelligence training program in data analysis and machine learning. |
| 2022 | PYTHON COURSE
<i>SHAY Company, Amman</i>
I have completed 36 - hours of Artificial intelligence training program in coding with python. |
| 2021 | ORACLE DEVELOPER 10G
<i>AT TUNED APPLICATIONS COMPANY , Amman</i>
I have completed 105 - hours with Oracle Developer course. |

Education

- **2019 - Present** **Balqa Applied University**
Bachelor's degree in Data science ,Amman
GPA:3.25

Environments/systems

- ✓ Visual Code ,Jupiter notebook ,Visual studio ,Power BI KNIME Analytics Platform ,Laragon

Experience

● 2023 - 2023	Orange Company 05/2023 - 07/2023 Amman Data scientist intern Data Collection, data cleaning and preprocessing, data cleaning and preprocessing, machine learning, model evaluation and improvement, communication with my teammates, collaborative projects, learning and development.
● 2022 - 2022	SHAI For AI Company 09/2022 - 12/2022 Amman Data scientist intern Create and implement models for computer vision, machine learning, and natural language processing. Big data and other sorts of data, such as structured and unstructured data, are being gathered and handled.

PROGRAMMING LANGUAGES

- ✓ Python ,R ,SQL ,PLSQL ,DAX,M

Projects

2022	PYTHON LIBRARY <i>SHAY For AI Company</i> Building a multipurpose library together. Employee face recognition is the first, and it includes: 1-face collecting. 2-Face recognition. 3.-Providing a analysis of the employee, including details such as when they arrive and depart and how frequently they left the organization.
2022	SEARCH ENGING <i>SHAY For AI Company</i> constructing a search engine utilizing the blogs of a certain website (husna fm) as a dataset. I employed both traditional methods like Tf-idf and contemporary ones like ara-BERT.
2022	CARDPLAY_OBJECT DETECTION COMPUTER VISION <i>SHAY For AI Company</i> The project was divided into two phases : The first phase was gathering the data set of playing cards that we had collected and preparing it for the object detection , The second phase was about writing code for Arabian Tarneeb live stream game and making the code contain the greatest number of features that I could create in the shortest amount of time. This is the first version of the project, which is still in development , I used yolov5 model for object detection with Py torch library and OpenCV .

2022

PUBG FINISH PLACEMENT PREDICTION

SHAY For AI Company

EDA , data analysis with placement prediction.

2022

ML PROJECT

ml project data cleaning ,visualization, applying models, and viewing performances , using **Jupiter notebook ,Knime and Rapid Miner.**

2021

COOKIES COMPANY

visualization of the data on **Power BI.**

2021

DATA PREPROCESSING

data cleaning, visualization, applying models, and viewing performances ,using Jupyter Notebook.