

Abdullah Almaharmeh

Data Scientist

abdullahmah2000@hotmail.com | +(962) 78-796-1094 | LinkedIn: [abdullah-almaharmeh/](https://www.linkedin.com/in/abdullah-almaharmeh/)

Education

University of Jordan B.S. in Computer Science
GPA: 3.35 (Very Good)

Sep 2019 - Jun 2023

Experience

Orange Data Science Academy May 2023 - Jul 2023

- Two-months full-time training program focused on data science, machine learning, and soft skills improvement.
- Covered various topics including Data Science, Big Data, Data Analytics, Statistics, Preprocessing, and Modeling.
- Worked on real-world machine learning projects, specifically on Customer Churn Analysis.

Tahaluf AI Emarat Technical Solution AI patch Mar 2023 - Current

- Engaging in a part-time training program with a focus on linear algebra, statistics, Python, data science, and machine learning.
- Building a comprehensive understanding of AI topics by delving into the details.
- Completing data preprocessing projects and successfully accomplishing tasks involving mathematics, feature selection, modeling, and problem-solving contests.

Shai For AI Jan 2023 - Jul 2023

- Participated in a seven-month program consisting of weekly sessions dedicated to data science and AI.
- Completed tasks focused on self-learning to enhance knowledge in the field.
- Collaborated with teams in Kaggle competitions, specifically in regression and classification competitions.

Projects

Mo3tamad (Graduation Project) Feb 2023 - Jun 2023

- Mo3tamad is a revolutionary website that offers a trustworthy platform for companies to host their exams, by prevent cheating as much as possible.
- Utilized tools such as Linux-environment, Docker, GoLang, Redis, MySQL, Postman, React and Github.

Orange Churn Customer Predict Jul 2023

- Built a ML model to predict customer churn from the company using a highly imbalanced dataset.

Resume Parser (Regex) Jul 2023

- Created a Python-based resume parser using regular expressions (regex) to extract information from approximately 2500 resumes for a job agency.

Diamond Price Prediction Apr 2023

- Developed a model to predict diamond prices based on criteria such as carat weight and cut quality.
- Utilized libraries such as Pandas, Scikit-learn, NumPy, and Matplotlib.

Volunteering Experience

Team Leader/Member Jul 2020 - Jul 2022

KASIT Team University of Jordan

- Led a volunteer team dedicated to providing superior values and services to IT college students.
- Organized and facilitated various IT-related activities and events for the student community.
- Manage all KASIT team social media platforms with qualified members who have the responsibility to lead the team to superior success.

Skills

General Skills: Data Visualization, Machine Learning, Statistical Analytics, Data Preprocessing, Problem Solving .

Technical Skills: Python (NumPy, Matplotlib, Pandas, Scikit-learn), C++, GoLang, SQL, MS Office.

Soft Skills: Storytelling, Curiosity, Working with Groups, Ability and Desire to Learn.

Awards, Competitions, and Extra-curriculars

- Participated in JCPC Problem Solving Contest (2020/2022)
- Participated in JUCPC Problem Solving Contest with the 4th Ranking (2021).