

HALEEMAH ABU LAIMON

0797603257

in [Haleemah Abu Iaimon](#)

✉ abolaimon777@gmail.com

📍 Amman



EDUCATION

Bachelor's degree of Biomedical Engineering.
Hashemite university
2015–2020

Scientific High School Diploma

Anjara Secondary High School
2015

SKILLS

- Excellent communication and teamwork skills
- Decision making and time management
- Problem solving and flexibility

TECHNICAL SKILLS

- Excellent computer and Microsoft skills
- Exploratory data analysis (EDA) and data visualization
- Statistical analysis and hypothesis testing
- Front end developing
- Good typist English (40 wpm)
- Video editing (WonderShare, CapCut)

CERTIFICATES

- Data Science course by Orange 6/2023–8/2023.
- Graphic design and Illustration by Dot 11/2022–1/2023.
- Digital skills by Dot Jordan 8/2022.
- HTML, CSS and WordPress by Coursera 2022.
- Training of trainers with Talal Abu Ghazaleh Group 10/2021.
- Debate, public speaking, Leadership and policy. Young Mediterranean Voices 10/2020.

OBJECTIVE

As a junior data scientist with a background in biomedical engineering, who is passionate about new technology and programming, my goal is to utilize my analytical skills and domain knowledge to derive meaningful insights from healthcare and complex data.

Looking to further apply data science techniques in a collaborative team environment to solve complex problems, improve medical diagnostics and make meaningful contributions in the field of healthcare technology and data science.

WORK EXPERIENCE

Biomedical Engineer Trainee
Iman Hospital

8/2022 – 3/2023

Interacting with vendors to source and procure biomedical equipment.
Assisting senior engineers in biomedical equipment maintenance and repairs.
Assisting in the training of healthcare professionals on the proper use and maintenance of biomedical equipment.

Amman-Cairo Bank

11/2021 – 1/2022

Providing students IDs with passwords as they are bank cards, filing and archiving students data using Microsoft Excel.

Biomedical Engineer Trainee

Princess Haya Hospital

6/2019 – 8/2019

Calibrating, troubleshooting, and maintaining various biomedical instruments and equipment, such as ECG machines, infusion pumps, and patient monitors.

PROJECTS

Data Science Project

Developing an accurate sales forecasting model for Walmart shop. It was done using NumPy, Pandas, Scikit-learn, Matplotlib, and Streamlit technologies.

Front-end Website Projects

I have developed a couple of front-end Website projects during my different programming courses that aimed to create an interactive and visually appealing user experience.

Robotic pills organizer

My graduation project at Hashemite university; improved and simplified pills organizer for patients who need to take medication for a period of time. It was made using Arduino.

LANGUAGES

- Arabic (native)
- English (cl)

INTERESTS

puzzle solving