



Biology | Data science | Laboratory
Technician | Data Analytics

About me

A Highly experienced Biology and Data Science with a keen eye for details and innovative mind. Passionate about health information technology, bioinformatics and data analysis. Believes in change through Data Science, Artificial intelligence and innovative solutions, with a huge interest in entrepreneurship and biological computing. Seeking a role in an organization where I can use my skills to make a real impact on business outcomes.

Education

2017 - 2022

**B.Sc. in Biology from the University of Jordan,
February 2022.**

MOH laboratory Technician License


Work Experience

Data Science / Internship at Orange

Big Data | Python | Data Analytics | Data Visualization |
Machine Learning |

Laboratory technician/ Internship at Islamic Hospital

- PCR Extraction and Master Mix.
- Microbiology Unit Sections: Urine and stool analysis.
- Hematological testing.
- Biochemical and Immunological analysis.
- Body fluid differential and Identification of bacteria.
- Process samples for testing using DNA extractions.
- Collect and prepare specimens and perform laboratory procedures used in the diagnosis, treatment, and prevention of disease.

 I was volunteer in a team voluntary job to enter the university's herbarium specimens information like: Genus, species, location the specimen was taken from....etc. Using Microsoft Excel in order to create a botanical website in cooperation with the IT college.



The education and training department at Al-Essra Hospital

Injections, first aid & venipuncture

Skills

• Other: Research skills, Teamwork, Team dynamics and leadership, Pitching skills, Business model design and planning.

Software: MS Office (Word, Excel, PowerPoint, Outlook).

Certification



- Microsoft Certified: Power BI Data Analyst Associate
- Microsoft Excel basic and intermediate Certification | University of Jordan
- Certificate of attendance ICGEB awareness Workshop
- Management of Research Data in the Field of Scientific Researches | Jordan University of Science and Technology
- R Programming | Johns Hopkins University
- Digital PCR | Bio-Red
- Introduction to Python Certification | Edrak and sololearn
- Training of Trainers Certification | University of Jordan
- Content Creation Certification | University of Jordan
- Digital Marketing Certification | University of Jordan
- Public Relations Management Certification | University of Jordan
- Change Management Certification | University of Jordan
- Time Management Certification | University of Jordan
- Emotional Intelligence Certification | University of Jordan
- Creative Thinking & Innovation Certification | University of Jordan
- The Data Scientist's Toolbox | Johns Hopkins University

2022-present

2022-present

Interests



Data entry / collection | Psycholog Books | Programming (C++, Python)
Business Administrat | Photography | Design | Digital/Internet
Marketing | Data Analysis | Machine Learning | Data Visualization |
Health Data Management |

Graduation Project

EFFECT OF TRANS-RESVERATOL AGAINST THE CYTOTXICITY OF
CARBON TETRACHLORID ON THE LIVER

Under the supervision Dr.ziad Al-Shraideh

Contact



Phone:

+962 - 779520100

+962 - 781034748



Email :

mjdibrahimabuferweh@gmail.com



Address:

Airport Rd , Amman/Jordan



LinkedIn:

<http://www.linkedin.com/in/majd-abu-ferweh-0498881a4>

