

LAMA AL-DWIEK

DATA SCIENTIST

CONTACT

-  +962 781721258
 -  lamadwiek01@gmail.com
 -  <http://linkedin.com/in/lama-al-dweik000>
 -  Amman, Jordan

SKILLS

- Statistical Data Analysis
 - Data Preprocessing
 - Data Visualization
 - Machine Learning
 - Python, Java and C++
 - Problem Solving
 - Communication Skills

EDUCATION

Bachelor of Software Engineering

Jordan University of Science
and Technology

2019-2023

LANGUAGES

- Arabic
 - English

PROFILE

I am a highly motivated and results-driven professional with a Bachelor's degree in Software Engineering. My career journey commenced as a Data Scientist, where I developed a strong foundation in data analysis, machine learning, and statistical modeling. My passion for harnessing data to drive informed decision-making has been a driving force in my career. My educational background in Software Engineering has provided me with a solid understanding of software development principles, which complements my data science skills. This unique combination allows me to bridge the gap between data analysis and software development, facilitating the implementation of data-driven solutions into practical applications.

WORK EXPERIENCE

Data Science _ Internship

Orange Coding Academy 2023 Aug - 2023 Oct

- During my internship, I have acquired valuable experience and expertise in the field of data science through successful completion of a comprehensive data science project. This project encompassed a wide spectrum of critical tasks, including data analysis, visualization, data cleaning, as well as feature engineering and extraction. The outcomes of this project were particularly significant, as they led to substantial enhancements in model performance.
 - My ability to effectively construct, optimize, and evaluate diverse machine learning models, tailored to specific tasks for optimal outcomes, is a key strength. Proficiency in various data science tools and technologies, including Python, NumPy, Pandas, and Scikit Learn, empowers me to work efficiently in data-driven projects. Furthermore, my internship experience has honed my skills in statistical analysis, hypothesis testing, and exploratory data analysis, enabling me to extract meaningful insights from complex datasets and provide data-driven solutions to intricate business challenges.
 - Overall, my internship has been instrumental in refining my data science competencies and problem-solving abilities, making me well-prepared to contribute effectively in data-driven roles within the field of information technology.

Technical Engineer _ Internship

Optimiza

2023 Feb - 2023 May

- During my internship, I underwent comprehensive training in three core areas:
 - Microsoft Office Deployment: This involved becoming proficient in installing and configuring Microsoft Office applications like Word, Excel, PowerPoint, and Outlook, along with troubleshooting and maintenance.
 -
 - Hardware Replacement: I acquired expertise in replacing RAM and SSD components, including selecting compatible hardware, data migration, and installation, ensuring optimal system performance.
 -
 - Cloud Computing: I gained insights into cloud computing concepts, explored leading service providers (e.g., Microsoft Azure, AWS, GCP), understood deployment models, and learned to deploy applications in the cloud, considering scalability and security..