

Laith Rasheed

[LinkedIn](#) | lara2660@colorado.edu | [+962 792 891 373](#) | [GitHub](#)

Introductory Profile

- Laith is a highly committed and dedicated individual who successfully transformed from a career in Civil Engineering to Data Science. He is looking for an internship or full-time role in Data Science where extensive training, and knowledge will be utilized to contribute to data science projects' delivery and achieve business goals.

Experience

Data Scientist Trainee

Orange S.A. – Jordan

February 2023 – April 2023

- Produced a statistically analyzed report with a summarized key trend and insights from the data.
- Designed a predictive model for customers churn for a fiber optic internet company in a customized ML Algorithm.
- Presented the final solution in a coordinated manner between the co-authored team to the guests and coaches.

Production Engineer

Arabian Tile Company – KSA

January 2021 – February 2022

- Supervised the production team and organized them ensuring the scheduled production plan executed smoothly.

Skills

- R | RStudio | Python | PostgreSQL | Tableau | Exploratory Data Analysis | Deep Learning | Machine Learning
- Statistical Analysis | Data Mining Pipeline | Data Quality Improvement | Probability Theory | Statistical Inference |
- Project Management | Version Control (GitHub) | Azure | Problem Solving | AutoCAD | PrimaveraP6

Public Profiles

- [Tableau](#) | [SoloLearn](#) | [Coursera](#)

Projects

- [DTSA_5509_Supervised_Learning_Final_Project](#)
- [DTSA-5510-Unsupervised-Algorithms-in-Machine-Learning-Final-Project](#)
- [DTSA_5511_Introduction_to_Deep_Learning_Final_Project](#)
- [DTSA5733_Relational_Database_Design](#)
- [DTSA5301_Data_Sciecne_as_a_Field_Final_Project](#)
- [Orange-Jordan-Data-Science-Academy](#)
- [Tableau Specialization Final Project EDA](#)

Certifications

- [Certified Associate in Project Management \(CAPM\)®](#)

Education

- University of Colorado Boulder
Master of Science in Data Science

January 2023 – July 2024

- University of Jordan
Bachelor of Science in Civil Engineering

September 2014 – August 2020