

ABOUT ME

Data Science Student at University of Jordan, passion for learning. I've took many certificates in courses that related to my major, I like to avail my time. I am also a productive person who can work efficient, I aim to keep learning and become a better person every day, to be better in both, personal life, and my career.

Skills

Programming (Python)

Data Engineering

Data Analysis

Mathematic for ML

Machine Learning

Deep Learning

NLP

Computer Vision

TensorFlow

SQL

Problem Solving

Git & GitHub

Graphic Design

Motion Graphic Design

Audio Eng. & Music Production

Communication

Work under pressure

Languages

Arabic (Native)

English (professional)

Basel Mather

Data Scientist



Portfolio



baselmathar@gmail.com

in basel-mather/



Amman, Jordan



Education

University of Jordan, Amman

Sep 2020

Majoring in Data Science - 3.8 GPA

Expected Graduation in June 2024

Certificates

- Mathematics for ML Specialization. Coursera - Imperial College London

- Machine Learning Specialization. Coursera - DeepLearning.AI

- Deep Learning Specialization Coursera - DeepLearning.Al

- TensorFlow Developer Coursera - DeepLearning.AI

- TensorFlow: Data and Deployment Coursera - DeepLearning.Al Specialization

- NLP Specialization Coursera - DeepLearning.AI

- AI for Medicine Specialization Coursera - DeepLearning.Al

- AWS Fundamentals Specialization Coursera - AWS

- Introduction to Git & GitHub Coursera - Google

Projects

- ClickML (AutoML):

An AutoML web application that allows you to build machine learning models without the need to write any line of code, just upload your data and do your process. ClickML has 3 tabs: ClickML, QuickML, and Study Time

- Blurify.AI (CV)

Web application that allows you to upload an image and detect and blur all the faces withing that image..

Playing Cards Detection with Tarneeb Game (CV):

Phase 1: Building a model that detects the Playing Cards.

Phase 2: Build the Tarneeb game based on the detections of the model.

- Search Engine (NLP):

Search Engine built from 500 Arabic articles from Husana website

- Song Popularity Prediction with Deployment (ML & DL): Web application predict the song's popularity using ML & DL.

Volunteer

- Director of the ACM Magazine JU CHAPTER, and Contributing Writer
- Technical Team Lead at IEEE Computational Intelligence Society
- Member at GDSC (Google Developer Student Club)