

Mira Adra

AI & Machine Learning Master's Student

I am an ambitious and self-motivated person that is willing to undertake any task that comes in my way, seeking to deliver this task in a timely fashion and giving it my best.



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📍 Tripoli, Lebanon

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EDUCATION

Masters 2 in Data Science (1 semester)

Polytech Sophia Antipolis

09/2021 - 02/2022

Nice, France

MSc in Artificial Intelligence and Machine Learning

University of Balamand

01/2021 - 08/2021

koura, lebanon

BSc in Computer Engineering

University of Balamand

09/2017 - 01/2021

Koura, Lebanon

WORK EXPERIENCE

Full Stack Development Training

Eng. Rony Rizk

06/2020 - 08/2021

Tripoli, Lebanon

Achievements/Tasks

- This training allows you to develop full stack mobile and web applications using Angular, ReactJs, SQL, .NET core, React Native, Ionic and many more

Software Developer Internship Program

SchemaZone

07/2020 - 08/2020

Toronto

Achievements/Tasks

- The main project was to develop payment API for Kidzie. The internship focused on the fundamentals of software development (dealing with Git, communication skills, ...)

ORGANIZATIONS

IEEE Student Branch (01/2021 - 08/2021)

Treasurer of the IEEE Student Board and Secretary of WIE student branch

Lebanese Red Cross Youth (09/2019 - 12/2020)

Volunteer

SKILLS

Python

Hadoop

TensorFlow

Angular

Spark

.Net Core

Tacotron

NLP

Node JS

Java

C

Javascript

C#

MySQL

Microsoft Access

MATLAB

GitHub

Keras

Kaggle

SQL Server

PERSONAL PROJECTS

Multi-Speaker Text-To-Speech System

(02/2022 - 08/2021)

- The project aims at studying the multispeaker TTS development within Tacotron as well as exploring the possibility of integrating this in one machine instead of having multiple machines one per speaker.

Emotion Detection and Logo Recognition Model

(02/2020 - 12/2020)

- This project integrates emotion detection and logo recognition algorithms in order to make intelligent marketing decisions.

Plant Classification Model (09/2021 - 12/2021)

- The aim of this project is to build and optimize a plant classification model using CNN on PlantNet Dataset

LANGUAGES

English

Full Professional Proficiency

Arabic

Native or Bilingual Proficiency

French

Elementary Proficiency

INTERESTS

Big Data

Artificial Intelligence

Data Science

Web & Mobile Development

Music

Skateboarding