

 \times

ahmad.27.8.mahmoud@gmail.co

78944431



Beirut, Lebanon

in

linkedin.com/in/ahmad-mahmoud-386445167



twitter.com/AhmadMahmoud27? s=09



ahmadmhmd.github.io

SKILLS

Java

Python

Machine Learning

Neural Networks

C/C++

PHP

PHP MyAdmin

Sql/MySql

Algorithms

Html5

Unix

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Full Professional Proficiency

Ahmad Mahmoud

I am able to quickly learn and master new technologies and to multitask, successful at working in both team and self-directed settings, organized and Details Oriented.

EDUCATION

Masters Degree in Computer Science Lebanese University / Faculty of Science

09/2019 – Present

Bachelor's Degree in Computer Science Lebanese University / Faculty of Science

09/2015 - 07/2019

ORGANIZATIONS

Students Council in the faculty of science in the Lebanese university (09/2016 – Present)

I was working as representative, then Official Information Committee and for the rest years I was Official Information Committee.

CERTIFICATES

Natural Language Processing in TensorFlow (08/2019)

Process text, including tokenizing and representing sentences as vectors, . Also learn to apply RNNs, GRUs, and LSTMs in

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning (07/2019)

Learn the best practices for using TensorFlow, a popular open-source framework for machine learning.

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization (06/2019)

Effectively use the common neural network "tricks", including initialization, L2 dropout regularization, Batch normalization, gradient checking. Apply a variety of optimization algorithms.

Neural Networks and Deep Learning (06/2019)

This course teaches how Deep Learning actually works, rather than presenting only a cursory or surface-level description

Machine Learning A-Z (04/2019)

PERSONAL PROJECTS

Web Scraping

Using python and scrapy; scraped the several websites like the following: Contractroom.com, eigentech.com, clausehound.com, kiras.com, pandadoc.com.

Clinical System:

Using JavaFXML and scene builder.

Hospital Management System

Using C#, MySQL and ASP.NET MVC

Deep Learning Algorithms for NLP
Built an emojifier, music generator, Names (words) generator, and trigger word detection. Using python, keras and tensorflow.

Basic Machine Learning Algorithms

Classification, Clustering and Regression.

Data preprocessing and cleaning

Using Python Libraries

LU Language Center System

Using MySQL and laravel framework.