



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.



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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

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 TensorFlow.

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 emojiifier, 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.