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GitHub: https://github.com/medea-learner

EDUCATION

Master, Intelligent Computer Systems, USTHB (Algiers) — from 2018 until 2020

Licence, Information Systems and Software Engineering, USTHB (Algiers) — from 2015 until 2018

Mathematics Bachelor, High school Boussam Mohamed Elsherif (BBA) — from 2012 until 2015

ACADEMIC PROJECTS

Classification and Interpretation of Scenes Based on Objects — USTHB, 2020

- Design of a new approach for classification of scenes based on objects (CNN, LSTM).
- Design of a new approach for Scene Interpretation that uses the result obtained by classification based on objects (CNN, LSTM)
- Build of a Web Application to show the different features of our approaches (Django).
- Technologies: Tensorflow, Keras, Numpy, ...

Development of POS-Tagger for the Arabic language — *USTHB*, *end* 2019

- Development of a POS-tagger for the Arabic language under python based on the SAIE tagger (Al Shamsi and Guessoum, 2005).
- The model used is an HMM.
- Build an App to show some use-cases of the POS-TAGGER
- Technologies: Python, PyQt5

Basic Data Miner — USTHB, end 2019

- Data Visualization : Statistics & Charts
- Data Preprocessing: Attributes Discretization
- Implementation of Data Mining algorithms : Frequent Patterns, Association rules and

Languages

Arabic : Mother Tongue

English: Full Professional Proficiency

French: Full Professional Proficiency

Machine Learning and Data Science:

Tensorflow, Mxnet, Matlab, Pandas, Numpy, Keras, GluonCV, R, Excel, OpenCV, Scala, Spark

Database:

Oracle database, SQL, NoSQL, IBM db2, SQLAlchemy

Programmation:

C, Java, C++, C#, Python, Perl, PHP

Web Development:

HTML5, CSS3, Javascript, PHP

Flask, Python-eve, FastApi, React, Symfony

Others:

Docker, Kubernetes, Git/Github

Clustering

- Technologies : Java, JFreeChart

Intelligent SAT Solver — *USTHB*, end 2019

 An implementation of different approaches to solve the SAT problem

- Blind search methods: Depth-first, Breadth-first

- Heuristic method : A*

Metaheuristic : GA, PSO, BSOTechnologies : Java, JFreeChart

Design of a neural network for the detection of IOT botnet attacks (N-BaIoT: Data for network based detection of IoT botnet attacks) — USTHB, begin 2019

 The goal is to study whether or not an IOT is infected by an attack.

- Construction of a NN classifier.

- Test and Evaluate the Designed Classifier.
- Implementation of an application to demonstrate the behavior of the classifier.
- Technologies : Matlab

Study and realization of Steganography by LSB Substitution and LSB Matching — USTHB 2018

- Realization of an application implementing Steganography by LSB Substitution and LSB Matching.
- Comparative study between the two methods.
- Technologies: Microsoft Visual Studio, C#

EXPERIENCE

Immo Media — Backend Developer

December 2020 - PRESENT

Used Technologies: Flask, Python-eve, sqlalchemy,

Docker, Git, Postgresql

Data Glacier — Data Scientist

February 2021 - March 2021

Development of web applications using Python

OS:

Linux (Ubuntu), Windows

Office:

Libre Office, Microsoft Office

Soft Skills:

Autonomy, Creativity, Patience

Interests:

Sports, Astronomy, ...

CERTIFICATES

Image Classification with CNN using keras — Coursera

Getting started with TensorFlow 2 — Coursera

AWS Computer Vision: Getting Started with GluonCV — *Coursera*

Linux Security and Hardening, The Practical Security Guide — *Udemy*

RESTful API with HTTP and JavaScript — Coursera

Create a Supermarket app using Java OOP — *Coursera*

ACCOMPLISHMENTS

Docker & Kubernetes : The practical Guide — *Udemy*

Data Science : R Basics -Edx

Introduction to Programming in C++ -Edx