DDINE KAMZON

CS Engineer - Artificial intelligence - Computer vision

n.kamzon@gmail.com|| +212 6 59 56 75 79 | github.com/kamzon| linkedin/noureddine-kamzon

FDUCATION

ENSIAS - ENG. DEGREE EMBEDDED AND MOBILE SYSTEMS ENGINEERING 2016-2020 Rabat, Morocco

CPGE MOULAY EL HASSAN TRAINING FOR ENGINEERING SCHOOLS.

2014-2016 | Tanger, Morocco

MATH BACCALAUREATE

2014 Chefhcaouen, Morocco

LINKS

Website://kamzonnoureddine.com

SKILLS

SOFTWARE SKILLS

- · Algorithms.
- Graph Theory.
- Programming Skills: Python, C/C++, Java.
- Web developement: Html,Css,JS.
- Database: MySQL, SQLserver.
- Distributed version control: Git.
- Unix, Windows.
- AndroidStudio.

MACHINE LEARNING/DEEP LEARNING

- Supervised learning: Regression (Linear/logistic/polynomial), Classification (KNN,SVM,Decision Tree,Random Forest, AUTO-ENCODER | keras - CNN - Auto-encoder Naive-Baiyes ...)
- Unsupervised learning: Clustering (K-Means, Apriori Algo, Hierarchical clustering...)
- · Reinforcement Learning.
- Neural networks: CNN, RNN, LSTM...
- Computer Vision: Image segmentation, Object detection, Images classification.

MATH

•Linear Algebra •probability and statistics • Calculus.

FRAMEWORKS/LIBRARIES

- PyTorch tensorflow Scikit-learn
- openCV Keras Pandas numpy scipy.

LANGUAGES

•English •French •Arab.

EXPERIENCE / INTERNSHIPS

HENCEFORTH | CS ENGINEER INTERNSHIP

March 2020 - August 2020 | Rabat, Morocco

Design and implementation of an IM mobile application using computer vision techniques (Deep learning models).

- Development of instant messaging mobile app.
- Training of Deep learning models and deploy them into the application using tensorflow.

FREERAY | SUMMER INTERNSHIP

July 2019 - August 2019 | Rabat, Morocco

Design and implementation of a smart house system controlled by an android app via wifi.

- Recovering data from sensors and control the system using MQTT protocol.
- Plot the data into graphical interface.
- Tools: MQTT protocol, Raspbery pi, ESP8266, Sensors, python.

PERSONAL PROJECT

PROJECT 1 | DESCRIPTION

Jan 2014 - Jan 2015 | Ithaca, NY Description

ACADEMIC PROJECTS

PNEUMONIA DETECTION IN PNEUMOTHORAX RADIO | Object

detection - keras - CNN - nih chest x ray dataset.

https://github.com/kamzon/Pneumonia-detection-in-pneumothorax-radio.git Design and implementation of a computer vision model to detect Pneumonia from chest radiography using CNN.

COLORING/ DENOISING/ COMPLETE IMAGES USING

https://github.com/kamzon/auto-encoder.git

CNN model using auto-encoder for coloring, denoising and complete images.

DEVELOPMENT OF A DASHBOARD RECOVERING DATA FROM **DIFFERENT ONBOARD SENSORS.** | IOT - MQTT Protocol - Raspbery

Pi - NodeMCU - Sensors - Python - influxDB.

- Recovering data from sensors using MQTT protocol.
- Plot the data into a dashboards in graphical interface.

SPARK 2014 COMPILER | C language - Flex - Linux - Scrum

Developement of a compiler Spark2014 programming language, using C language, Flex.