

Mustafa HIRI

Graduate of a master in signal processing and machine learning

(1)

12 December 1994 Age : 25



Sidi Ifni, Moroccan



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Nationality: Moroccan



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about me —

Through this biography, I wish to highlight all the skills that I acquired during my training and my internships. Among my most important goals are the provision of positive services and the resolution of the most complex problems.

Languages -

arabe

Français

Anglais

Espanol

papers

- Passeport

Education

2017-2019 Master in Signal Processing and Machine Learning

National School of Applied Sciences, Tetouan

2015-2016 License in Physical Matters, Electronic Option

Faculty of Sciences Agadir, Ibn Zohr

2013-2015 Diploma of general university studies "Deug" in Physical

Faculty of Sciences Agadir, Ibn Zohr

2012-2013 Bachelor's degree in experimental sciences

Moulay Driss, Sidi Ifni

Certificates

2019-100H: Java developer ,Higher Institute of Computer Engineering,

Tetouan

2019 : Python Developer ,online, website : SoloLearning

2019: Introduce yourself to Deep Learning ,online, website :

OpenClassrooms

2019: Develop your website with the Django framework, online, website:

OpenClassrooms

2019 : SQL Fundamentals course ,online, website : SoloLearning

Academic internships

2019-5 month Develop a web application for Prediction of kidney disease with

machine learning using the DJANGO framework under PYTHON, Laboratory of the National School of Applied Sciences, TELECOM

Department, Tetouan

2019-1 mois Implementation of DUET algorithm for blind source separation

under python, Laboratory of the National School of Applied

Sciences, TELECOM Department, Tetouan

2018-3 mois Realization of a machine learning project using real databases,

Laboratory of the National School of Applied Sciences, TELECOM

Department, Tetouan

2018-3 mois Develop an interactive web application under R using the 'SHINY'

package to do the Classification and analysis of data using algorithms of machine learning (Decision tree, SVM) and data analysis (ACP), Laboratory of the National School of Applied

Sciences, TELECOM Department, Tetouan

2017-3 mois Image processing : Application of different filters under MATLAB

logociel, Laboratory of the National School of Applied Sciences,

TELECOM Department, Tetouan

Computer skills

Programming languages: Python, Java, C, R, MATLAB, VHDL, SQL

Technologies: Django

Work environments : Spyder, Eclipse, RStudio, Xilinx, Dev-C++

Other: Latex, Scilab, Simulink, Excel, Word, PowerPoint

skills

- Ability to work in a group, serious and Dynamic
- Sense of responsibility and initiative
- Building machine learning models with artificial neural networks

Interests

- Football, Social Media, Travel, Internet