



Youness Ezouagh

Student in Master

hay al akouache, nr 202, Nr 202, Larache, 92000, Morocco
0693499766 · ezouagh.youness@gmail.com

🔗 youness.ezouagh.me,
[Linked-in](#), [Twitter](#), [Facebook](#)

Skills

Python

PHP

AI

C/C++

HTML/CSS/JavaScript

Java

C#

Android Studio

MySQL, SQL Server

UML, Merise

Linux

Electronics

Knowledge of MS Office

LabVIEW

Matlab

Languages

Arabic

English

Profile

A Highly-motivated, enthusiastic, and energetic Master Student in Embedded Systems with a focus on Data Analysis and Machine Learning. I have the ambition to obtain an internship position that enhances ability and knowledge with practical application beyond academics. I'm a quick learner who can absorb new ideas and can multi-task, With over 5 years of experience in IT development, Plus 2+ years of experience in programming Embedded Systems.

Education

Master, National School of Applied Sciences, Tanger

2019 – 2021

In the second year, of "Communication Systems and Embedded Electronics" Master's Degree

Bachelor degree, Multi-disciplinary faculty, Larache

2015 – 2019

License degree in Fundamental Studies in Physics (Electronics).

Diploma, Specialized Institute of Applied Technology, Larache

2013 – 2015

Diploma of a technician specializing in IT development.

Multi-disciplinary faculty, Larache

2012 – 2013

First-year on Fundamental Studies in Physics (Electronics).

Baccalaureate Diploma, Abdel Ali Ben Chekroun high school, Larache

2011 – 2012

Baccalaureate diploma in Physics

Internships

End of studies' project, Larache's Multi-disciplinary faculty, Larache

2018 – 2019

I was asked to Realize a computer numerical control (CNC) machine capable of writing and designing on an A4 paper.

French

Spanish

Hobbies

Surfing the Internet, Travel,
Sports (Football, Basketball,
Tennis...)

End of Training Projects, Larache's Multi-disciplinary faculty, Larache

2014 – 2015

My last project for the graduation was to pass an Internship for 2 months inside the library of the Polydisciplinary Faculty of Larache in order to Develop an Application for library management,

Courses

Computer Vision Basics, University at Buffalo (COURSERA)

2020 – 2021

AWS Machine Learning, Amazon Web Services(COURSERA)

2020 – 2021

Data Science Math Skills, Duke University(COURSERA)

2020 – 2021

Programming with MATLAB, Vanderbilt University(COURSERA)

2020 – 2021

Querying Microsoft SQL Server, Microsoft Certifications

2015 – 2016