



# Youness Ezouagh

## Internship

hay al akouache, Nr 202, Larache, 92000, Morocco  
+212-693499766 · [ezouagh.youness@gmail.com](mailto:ezouagh.youness@gmail.com)

⇒ [youness.ezouagh.me](https://youness.ezouagh.me),  
[Linked-in](#), [Twitter](#), [Facebook](#)

### Skills

AI | Machine Learning,  
Neural Network

Python, PHP, C/C++

HTML/CSS/JavaScript

Front-End Developer

Verilog, VHDL | Xilinx

Matlab

Linux

Java, C#

Android Apps Developer,

MySQL, SQL Server

UML, Merise

Electronics

Knowledge of MS Office

LabVIEW

### Languages

Arabic

---

English

---

French

---

Spanish

---

### Hobbies

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

## Profile

A Highly-motivated, enthusiastic, and energetic Master Student in Embedded Systems and Computer Vision with a focus on Artificial Intelligence. 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.

## 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.

### 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,

## Education

### Master, National School of Applied Sciences, Tanger

2019 – 2021

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

### Bachelor degree, Multi-disciplinary faculty, Larache

2018 – 2019

License degree in Fundamental Studies in Physics (Electronics).

### Two-year University degree, Multi-disciplinary faculty, Larache

2015 – 2018

Two-year university degree in Fundamental Studies in Physics.

### 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

## **Certificates**

**Computer Vision [Advanced], Kaggle**

November 2020

**Python, Kaggle**

November 2020

**AWS Machine Learning, Amazon Web Services(COURSERA)**

October 2020

**Computer Vision Basics, University at Buffalo (COURSERA)**

October 2020

**Data Science Math Skills, Duke University(COURSERA)**

September 2020

**Programming with MATLAB, Vanderbilt University(COURSERA)**

September 2020

**Querying Microsoft SQL Server, Microsoft Certifications**

October 2015