

### **Contact Details**

Phone (+213) 698 21 78 25

Website https://boussalia.me

**Email** Boussalia@yahoo.com

**Address** Zighoud Youcef, Constantine

#### **Studies**

2019-2021

Master in Science and Technology of Information and Communication at the University of Constantine 2

2016-2019

Bachelor's degree in Information Technology at the University of Constantine 2

2015-2016

Obtaining the Baccalaureate in the in the field of Sciences and Nature & Life at the high school Djaber Ibn Hayan

## Languages

**Arabic** French

**English** 

# Ramzi Boussalia

# Master in Computer Science

#### **Profile**

Boussalia Ramzi, 23 years old Master in Science and Technology of Information and Communication.

I have already worked as a freelancer in several IT projects (Data analysis, website, ...).

I also worked in team.

## **Experiences**

**PXE Booting** 

Implementation and configuration of a PXE server under Linux Centos (Red Hat) to automate the installation of the OS in a network.

Deep Learning and application

Organized by Google Development Group (GDG), participation in the workshop at the Machine and Deep Learning Day event.

PHP website

Development of a dynamic website with a Mysql DB for the management of the library (University Project)

Bachelor's degree project 2019/2020

Development of a web application dedicated to the analysis of log files of the Moodle

Development and implementation of a FULL-STACK website (a social network) with the possibility of real time communication.

2020/2021 Financial Analysis

An exploratory analysis of stock price data and see how they have evolved throughout the financial crisis (2009 and the small crisis due to COVID-19 in 2020) until early 2022.

Decision Support (Linear Regression)

Help an e-commerce company decide whether to focus its efforts on its mobile app or its website, based on usage data.

Predict Ads Click (Logistic Regression)

Learning a model to predict whether or not a user will click on ads based on the data.

Master project -DEEP LEARNING-

Study and realization of a deep neural network for the prediction of agricultural yield (DNN-based regression).

2021/2022 Personal website

Development of a personal FRONT-END portfolio website.

Store Manager

Study and implementation of a FULL-STACK web application allowing the management of a store.

## Skills

**NodeJS** Python **SQL DB** noSQL HTML/CSS **PHP** 

Data analysis Linux Web Dev

Solving problems