

# Chamel Djamel Eddine

# Lahouazi

AI Enthusiast, Backend Developer

+213676691198

Ain Bessem – Bouira

c.lahouazi@gmail.com <u>LinkedIn</u>



I am an engineer specializing in the engineering of computer systems. I am incredibly passionate about Artificial Intelligence and Web developement. Over the last three years, I have dedicated a considerable amount of time and effort to Machine Learning & Backend Web Developement. My last project at the "ESI-SBA Ecole Superieure En Informatique 08 Mai 1945" University was an implementation of a Network Traffic Classification based on Machine Learning techniques.

## CORE COMPETENCIES

**Problem Solving** 

Linux System (Ubuntu)

Machine Learning

Backend Developer

Languages: Arabic

English

French



#### **FORMATION**

Sep. 2015 - Sep. 2020

Sidi Bel Abbes, Algeria

**Engineering & Master Degrees** 

ESI-SBA Ecole Supérieure En Informatique

Sep. 2014 – Jun. 2015 Bouira, Algeria

**Baccalaureate** 

High School Mohamed El Mokrani

## SKILLS

Programming Languages: C | Python | Java | JavaScript | Bash

DevOps: Git | Docker

Framework & Libraries: Django | Nodejs | Expressjs | Bootstrap | SQL | Pytorch | sickit-learn | GTK | OpenCV

#### **EXPERIENCE & PROJECTS**

Mar. 2018 - Apr. 2018

Bouira, Algeria

CRMA – CAISSE RÉGIONALE DE MUTUALITÉ AGRICOLE

Trainee

Training in database management through Microsoft SQL Servers and network

administration.

Feb. 2018 – Jun. 2018 Sidi Bel Abbes, Algeria

**Scholorium** 

Project (Full Stack Developer)

Scholorium is a web application for note management built with Java (JSF).

Mar. 2019 - Jun. 2019 Sidi Bel Abbes, Algeria

Malware Revealer

Project (Python Developer)

Malware Revealer is a malware classification framework, designed primarily for malware detection, it contains a modular toolset for feature extraction, as well as pretrained models and a ready to use web API for making predictions.

Apr. 2020 - Sep. 2020 Sidi Bel Abbes, Algeria

**NetRevealer** 

Project (C, Python Developer & Machine Learning)

NetRevealer is a machine learning based desktop application mostlybuilt in C which is able of real-time identification of both encrypted and non-encrypted network trafic flows, also to manage networkaccess rules by allowing or denying a specific flow.