

### **SUMMARY**

Enthusiastic Junior DevOps Engineer here, ready to dive into this field and work my way towards becoming a NetDevOps Engineer. I'm skilled with:

- DevOps tools and willing to automate SDLC processes using GIT, Ansible, Jenkins, Docker, and testing tools.
- In my past role at a startup, I excelled at boosting clients with Wi-Fi and geolocation solutions.
- Strong communication, troubleshooting, and quick learning are all part of my soft skills set.

### Hard skills

os

Linux (Debian, CentOS), Windows

Management & VCS & Databases

Ms Project, Trello, Git, MySQL

Virtualization/Cloud

VMware, KVM, Docker,AWS

# **Scripting et Automation**

Bash, Python, JAVA, Rest APIs, Ansible, Vagrant, Jenkins,Cucumber,karate, Terraform

### **Protocols**

SSH, DNS, DHCP, FTP, NAT, DDNS

### Soft skills

Problem solving, Time management, Empathy, Teamwork, Adaptability

### Languages

Arabe - Native

French - C

English- B2 -Toeic 850

### **Interests**

Sketching, Guitar, Nature, Taekwondo

# **IMANE EL OUADI**

# DevOps Engineer - Junior

(+212) 681484536 - elouadi.imane@yahoo.com - Temara, Maroc

https://imanelo.github.io/

#### **EXPERIENCE**

May 2023 - Ongoing - Training- ALX - Casablanca, Maroc

Soft skills + AWS Cloud Practitioner & Solutions Architect Associate

JAN 2018 - FEB 2021 - Telecom Engineer - Wiibus, Sablons, France

Main Role: Deploying 4G routers on buses to provide passengers an onboard WiFi along with buses geolocation. Those are some accomplished missions:

- Assure routers onboarding with the right configuration, such as: Login page customization, User's authentication & sessions, Data usage, FTP logging and firewall settings.
- Routers Remote Management and server administration
- Company Website server provisioning
- Firmware upgrades, Clients support, Communication with the supplier .

May 2017 - SEP 2017 - Graduation Project - Wiibus - Sablons, France The deployment of a Wi-Fi ChilliSpot hotspot solution for buses.

May 2016 -Sep 2016 - industrial Project- Berthiez – Saint Étienne, France

A feasibility study of a vision system for a CNC tool changer using Matlab

APR 2015 - Jun 2015 - Internship - ONCF - Rabat, Maroc

Cellular planning for the GSM-R railway network using Atoll.

### **EDUCATION**

### 2014 to 2017

Master's degree - Networks and Telecoms - Telecom Saint-Étienne, France

### 2012 to 2014

CPGE – Math and Physics – International University of Rabat, Morocco

### 2012

Baccalaureate - Mathematics, Morocco

## **PROJECTS**

- Setting up a LAMP environment on Docker
- Virtual machine provisioning with vagrant
- Conception of a 4-wheeled surveillance robot controlled via a web interface, utilizing a Raspberry Pi board
- Deploying a website on Amazon EC2
- Automating the configuration of a network lab on GNS3 using Ansible playbooks.
- Configuring an OpenVPN server on Raspberry Pi board