

OBJECTIVE

My professional objective is to pursue my passion for DevOps culture and to obtain a fulfilling career opportunity in this field. Every day, I aspire to explore new DevOps tools and techniques. I believe that working with you would provide an ideal environment for my continuous growth and development.

Hard skills

OS

Linux (Debian, CentOS), Windows

Management & VCS

Ms Project, Trello, Git

Virtualization

VMware, KVM, Docker

Database

MySQL

Scripting et Automation

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

Protocols

SSH, DNS, DHCP, FTP, NAT, DDNS

Security

Iptables, RSA key

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

EXPERIENCE

MAI 2023 - ONGOING

Training- ALX - Casablanca, Maroc Soft skills + AWS cloud practitioner

JAN 2018 - FEB 2021

Telecom Engineer - Wiibus - Sablons, France

Implementing 4G routers on buses to offer Wi-Fi connectivity for passengers and to enable fleet geolocation.

MAY 2017 -SEP 2017

Graduation Project - Wiibus - Sablons, France

The deployment of a Wi-Fi 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