



## Khawla LAAMIMA

### Network Security Engineer

#### CONTACT

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Safi, Morocco

#### LANGUAGES

**Arabic:** Mother tongue  
**French:** Advanced level  
**English:** Good level  
**Turkish:** Notions

#### INTERESTS

Personal development  
Sport  
Offering help  
Travelling

#### PERSONAL QUALITIES

Social skills  
sense of organization  
Flexibility  
Efficiency  
Punctuality



## CISCO CERTIFICATIONS

March-2017 CCNA Security 210-260  
October-2016 CCNA Routing and Switching 200-125



## SCHOOLING AND EDUCATION

June-2015 **Graduated**, Telecommunication & Network Engineering,  
National School of Applied Sciences- **ENSA Safi**  
2010-2012 **Preparatory studies**, National School of Applied Sciences -  
**ENSA Safi**  
June-2010 **Baccalaureate**, mathematical Sciences B -ACHARIF AL  
IDRISS High School – **Safi**



## PROJECTS & INTERNSHIPS

February-June 2015 **PFE** –National Meteorology Direction (NMD)  
**Project** : Security audit of NMD network  
**Tools**: Standard **ISO/CEI 27002 :2013**  
**AlgoSec Firewall Analyzer** (AFA), for the technical  
audit phase  
**AuditSec**, for the organizational audit phase  
December 2014 **Project-ENSA** : Wireless security  
**Tools**: Radius server  
Windows server 2008  
August-2014 **Internship-OCP Safi**  
**Project**: Study & simulation of VOIP for telephony service  
**Tools**: Asterisk server, SIP  
October-April 2013-2014 **Project-ENSAS**  
**Topic**: Setup and configuration of IPCOP firewall  
**Outils**: Vmware Workstation, FTP & http services



## KEY SKILLS

### Networking

Network Fundamentals  
LAN Switching technologies  
Routing technologies  
WAN Technologies  
Network Infrastructure Services: DNS,  
dhcp, HSRP, NAT...  
Network infrastructure Management:  
SNMP, Syslog & Netflow

### Software

UNL (Unified Networking Lab), GNS3,  
Packet tracer, VMware, ISIS, Multisim

### Security

Security threats facing networks  
Implementing AAA on Cisco routers  
using a local router database and  
external server  
Mitigating threats to Cisco routers  
and networks using ACLs  
Mitigating common Layer 2 attacks  
Implementing the Cisco IOS firewall  
feature set  
Cisco ASA for firewalling and NAT/PAT  
services  
Implementing a site-to-site VPN  
Implementing a remote access VPN  
Endpoint security (AMP, ESA, WSA &  
NAC)