

AHMAD NASSER EL DINE

Mobile: +9613691817

E-mail: ahmad.nasser83@hotmail.com

Education

2005 - 2012 **Antonin University.** Baabda, Lebanon
Master's degree of Engineering specialized in "Computer Systems and Networks"

Certification

2012 - 2013 **New Horizons.** Beirut, Lebanon

- MCITP Server administrator certificate
- MCSA Windows server 2012 certificate

Professional Experience and Projects

2018 **Société SERMA SAFETY & SECURITY,** Rennes France
(<https://www.serma-safety-security.com>)

- Management and operation of secure access gateways for a CAC 40
- Participation in R & D projects related to offensive and defensive

2017 **Titrafilm,** Saint-Ouen France (<http://www.titrafilm.com/fr>)

MPAA Security (Motion picture Association of America)

- Vulnerability detection of systems (Nessus ...) and protection of servers for Avoid their compromise (AV and management consoles)
- Implementation of a server configuration management system (Puppet vs. Rudder vs. Chief ...)
- Network intrusion testing and associated tools (Metasploit ...)
- Network protection and filtering (Firewalls, DMZ, proxy ...)
- Monitoring with attack detection (IDS) (SNORT ...) and associated alerts

Jan.2014 – Aug 2016 **Achour Holding.** Jnah, Lebanon (<http://www.achourholding.com>)

System Administrator

- User administration (setup and maintaining account)
- Maintaining System
- Monitor system performance
- Create a backup and recovery policy
- Update System
- Setup security policies for users

Aug. 2013 – Sep. 2013 **Blom Bank.** Verdun, Lebanon (<http://www.blom.com.lb/>)

Internship - System Administrator

- Installed new / rebuilt existing servers and configured hardware, peripherals, services, settings, directories, storage, etc.
- Developed and maintained installation and configuration procedures
- Performed regular security monitoring to identify any possible intrusions
- Managed some hardware or software failures
- Applied OS patches and upgrades on a regular basis, and upgrade administrative tools and utilities
- Maintained data center environmental and monitoring equipment

Feb. 2013 – Aug. 2013 **Achour Holding.** Jnah, Lebanon (<http://www.achourholding.com>)

Internship - IT Engineer

- Helped to meet the needs for computer hardware, software and networking tools
- Developed and configured computer hardware and software
- Worked to create proper documentation, diagrams and other detailed instructions to help other employees make the best use of new technologies

Sep. 2010 – Jan 2011 **Central Lebanese University.** Beirut, Lebanon (<http://www.ul.edu.lb/>)

Internship - IT System Integrator

- **Integration of Exinda 4700 system:** HW Installation & cabling, System Setup, HTTP Proxy IP/port Configuration, traffic monitoring (internet / WAN traffic)

July 2009 – Sep. 2009 **Ogero.** Bir Hassan Branch, Lebanon (<http://www.ogero.gov.lb/>)

Internship - System Engineer

- Installation and Configuration and testing of new ISDN lines and protocol analysis
- Configured from a network management center
- Exposed to the PSTN Access Network (type of cables, cable closure, distribution points, cable testing)

July 2008 – Sep. 2008 **Ogero.** Bir Hassan Branch, Lebanon (<http://www.ogero.gov.lb/>)

Internship - Telecommunication Engineer

- Configuring Siemens switch (adding & deleting a subscriber, traffic analysis)
- PSTN Planning (numbering plane, routing plan, traffic monitoring)

Technical skills

Networks & Protocols	LAN/MAN/WAN, TCP/IP, DNS, DHCP, NTP, SNMP, HTTP Proxy, SSH, I
Systems	Unix, Linux, Windows 2003 Server, Web Server, Microsoft SQL Server 2005, Active Directory, LDAP.
Programming	HTML, Oracle, Java, Delphi.
Tools	MS Office, Matlab, AUTOCAD, Macromedia Flash, Corel draw, TCPDUMP, WIRESHARK
Cryptography	Symmetric encryption: One Time Pad, Stream cipher, block cipher, asymmetric encryption: RSA, EL Gamal, Diffie-Hellman, RSA-OAEP Hash, Integrity, Signature, PKCS
Audit/supervision	Evaluation of NIDS, Architecture, intrusions detection (NIDS, HIDS), Pentest, attack simulation , network mapping(OS, services, hates, architecture)
Certifications	CISCO: CCNA1, CCNA2 and CCNA3 courses

Languages

English	Fluent
French	Fluent
Arabic	Mother Language