

CURRICULUM VITAE

Maroun Ghossein

System Engineer

Personal Data:

- a. Full name: **Maroun Rafik Ghossein**
- b. Date & Place of Birth: September 17, 1989, Zahle, Bekaa, Lebanon
- d. Phone Number: (+961) 71-426652
- e. E-Mail: marounghossein@gmail.com

Education:

- Feb 2013- Dec 2014** **Holy Spirit University of Kaslik (USEK), Lebanon**
Master Degree in Network and Security Engineering (M.S.)
- Sep 2009- Dec 2012** **Holy Spirit University of Kaslik (USEK), Lebanon**
Bachelor of Sciences in Computer Engineering (B.S.)
- June 2008** **Antonine Sisters School, Zahle, Lebanon**
Graduated with baccalaureate degree in General Science

Experience

- Feb 2019-present** **Linux admin/Security officer,Layout International**
Jesr El Basha,Lebanon
 - Developed audit practice guidelines, security policies and standards for the application.
 - Responsible for configuration, management and maintenance over Linux Systems.
- Jul 2018-Feb2019** **Technical Consultant,SAB**
Beirut,Lebanon
 - Implementing new technology solutions
 - Functional design and configuration, assistance with business certification
- May2016-July2018** **System Analyst,Capital Banking Solutions**
Hazmieh,Lebanon

- Installation & configurations of Linux/Unix Maintenance & system Administration.
- Install, configure and maintain oracle database (Real Application Cluster,...) and oracle components (Weblogic, database Firewall, Oracle Management Service,...).
- Provide technical support in assessing new technologies (clustering, security...) to enhance solutions offered.
- Write and maintain scripts to improve system management tasks.

Mar2015- Support Engineer, Jinny Software
Apr2016 Fanar, Lebanon

- Supporting many Jinny products remotely via network.
- Maintaining Operating Systems (Red Hat) with its relevant applications:
 Apache Server (HTTP), MySQL

Special Skills:

Language Proficiency:

	<i>Read</i>	<i>Written</i>	<i>Spoken</i>
<i>Arabic</i>	Excellent	Excellent	Excellent
<i>French</i>	Good	Good	Good
<i>English</i>	Very Good	Very Good	Very Good

Technical Skills:

OperatingSystem: Microsoft Windows, Linux (RHEL, oracle linux, centOS, ubuntu,..), Unix (IBM-AIX, Sun Solaris).

Languages&Scripts: JAVA, C/C++, Shell Scripting, Perl, Python.

App &web server: Weblogic, Apache, Nginx.

Databases: MySQL, ORACLE, MS SQL Server.

Storage: LVM, NAS (NFS, SAMBA, RAID), SAN (iSCSI).

Cloud technologies: VMware, ESX, MS Azure, Docker, AWS, kubernetes

Monitoring Tools: Nagios, Zabbix.

Configuration management Tools: Ansible, Puppet.