

+ (961) 1-632453 - + (961) 81-873654 | mhd.m.soubra@gmail.com

Mohamad Soubra

Looking forward for a challenging and responsible position in the areas of Computer Sciences, Telecommunications, Networking and Security.

PLACE OF BIRTH
DATE OF BIRTH
NATIONALITY

KINGDOM SAUDI ARABIA (KSA)
10-JUNE-1987
LEBANESE

EMPLOYMENT

Mar 2018 – Present

TECHNICAL COORDINATOR – MF Relief Unit / UNHCR Project, Beirut, LEBANON

- + Assessing, modifying and upgrading specific product technologies through the coordination with UNHCR. Implementing new product technologies and techniques. Troubleshooting and resolving large complex issues. Reporting unsolvable problems to senior IT managers. Organizing and reporting data to UNHCR.

Dec 2016 – Jun 2017

FREELANCE IT CONSULTANT – Krakow, POLAND

- + Providing IT consultancies to various local clients and individuals with respect to inquiries. Providing strategic advice on using technology to achieve desired goals. Managing IT initiatives and understanding customer requirements with respect to business objectives.
- + Outsourced and supervised an inventory project implemented at Ibin Sina hospital Ankara – TURKEY

May 2013 – Apr 2014

IT SUPPORT – Soft Flows, Beirut, LEBANON

- + Responsible for providing IT services with respect to inquiries. Providing hardware and software support as a team or individually. Diagnosing and solving hardware/software faults. Moreover, installing and configuring computer systems

Feb 2008 – Apr 2011

IT HELP DESK – Arab Open University, Beirut, LEBANON

- + Responsible for providing IT services with respect to inquiries. Providing first level contact and convey resolutions of issues and properly escalating unresolved queries to the next level of support. In addition, tracking, routing and redirecting problems to correct resources

EDUCATION

Sep 2015 – Feb 2018

MASTERS OF COMPUTER ENGINEERING – Ankara University, Ankara – TURKEY

- + First class honors (GPA 3.94/4)

+ (961) 1-632453 - + (961) 81-873654 | mhd.m.soubra@gmail.com

- o **Senior Project – A P4 based architecture for in-band black box analysis of increasing delay in virtual networks: An illustration with an IDS/IPS node**

The project aims to study the time taken by packets to be analyzed by a IDS/IPS by utilizing P4 switches. The result is given in a set of formats such as pcap and VLAN timestamp related visual and numerical statistics.

Feb 2008 - Aug 2012

BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGIES (ICT) – Arab Open University, Beirut - LEBANON

+ First class honors (GPA 3.88/4)

- o **Senior Project – Network Analyzer**

A network analyzer that analyzes the network for IP and MAC addresses. The project gives the traffic of all the nodes and draws their corresponding traffic and the total traffic histograms.

ACHIEVEMENTS

Jul 2018

CISCO NETACAD WORKSHOP Attended the Cisco NetAcad workshop held at the Lebanese University regarding Cyber security, API programming and Internet of Things (IoT). Attained a certificate of completion for the Cisco free online Cyber security course.

Dec 2017

PAPER PUBLICATION Published a paper of title "AN ASSESSMENT OF RECENT CLOUD SECURITY MEASURE PROPOSALS IN COMPARISON TO THEIR SUPPORT BY WIDELY USED CLOUD SERVICE PROVIDERS " in the 2017 4th International Management Information Systems Conference "Industry 4.0" held at Istanbul University Istanbul - Turkey. . **Mugla Journal of Science and Technology, Vol 3 DOI: 10.22531/muglajsci.355273**

Sep 2017

PAPER PUBLICATION Published a paper of title "An Improvement of Iterative Algebraic Reconstruction Technique by Using Bisectors: An Illustration in Computerized Tomography " in the 2017 International Conference of Computational Vision and Bio Inspired Computing (ICCVBIC) Coimbatore – India. **Springer - Lecture Notes in Computational Vision and Biomechanics. ISSN: 2212-9391**

Jan 2017

PAPER PUBLICATION Published a paper of title "Modeling and Predicting Critical Thinking Skills of University Students Using Data Analytics Tool " at **International Journal of Informatics Technologies. oca2017, Vol. 10 Issue 1, p89-98. 9p.**

Aug 2016

ERASMUS+ PROGRAM SELECTION Selected by "AGH UNIVERSITY" Krakow-Poland for a full year ERASMUS+ program from the behalf of "ANKARA UNIVERSITY" Ankara – Turkey

+ (961) 1-632453 - + (961) 81-873654 | mhd.m.soubra@gmail.com

Aug 2015

TURKISH BURSLARI SELECTION Selected by the "TURKISH BURSLARI" foundation to continue Master's studies in the field of Computer Engineering at Ankara University Ankara-Turkey.

June 2012

PROJECT SELECTION Selected by "ARAB OPEN UNIVERSITY" for a project presentation in "IEEE 2012" convention held at the "AMERICAN UNIVERSITY OF BEIRUT" Beirut - LEBANON

Aug 2010

INTERNSHIP – "Ogero", Beirut - LEBANON.

+ ISDN domain, local cable telephone network, and fiber optics

June 2010

INTERNSHIP SELECTION Selected by "ARAB OPEN UNIVERSITY" for high academic stance for an internship at "OGERO", Beirut-LEBANON

LANGUAGES

(Spoken and written)

Arabic: Native
English: C1
Polish: A2
French: A2
Turkish: C1

SKILLS

Ubuntu, Docker, MS Windows, MS Word, MS Excel, MS Power Point, HTML, Java Script, Assembly, C, SQL, P4, Python, C# and C++

REFERENCES

Available upon request