

Mahdi Abdallah

Beirut - 00961 81 057 801

Email. m.abdallah.94@hotmail.com

I'm an entry level Network Engineer looking to enhance my skills and increase my experience in networking. I believe that working at your company will give me the experience I'm looking for and will help me achieve personal and professional growth.

EXPERIENCE

July 2017 – August 2018

Technical Supervisor (Electromechanical Department), United General Services

- Install and configure the Network and Telephone Infrastructure. (Fiber Optics/CISCO/HP/PANASONIC)
- Install and configure the CCTV system. (HIKVISION)
- Install and configure the Access Control system. (IDTECK)
- Install and configure the Public Address system. (EGI)
- Install and manage the different servers related to the installed systems.

June 2016

Trainee (IT Department), MEA

- Configure and troubleshoot routers, switches, IP telephones and servers.
- Make new necessary connections in the computer room.

June 2015

Trainee (Field and Maintenance), Touch

- Troubleshoot antennas and different cases on site.
- Replace defect equipment during the Outage period.

EDUCATION

September 2012 – May 2017

Bachelor's Degree in Communication and Electronics Engineering Beirut Arab University

- Learn about communication engineering and all the possibilities that it presents.
- Great knowledge and experience in all Microsoft related software.
- Experience in MATLAB, MP Lab, Wireshark and other related software.
- Excellent programming skills and great understanding of C++, Python, HTML5... which makes learning new programming languages simple and quick.

Skills

- | | |
|-------------------------------------|--|
| • CCNA Routing and Switching | • CCNP Routing Switching Troubleshooting |
| • CCNA Collaboration | • CCNA Security |
| • Experience in Windows Environment | • Fluent English |
| • Experience in Server Management | • Experience in Virtual Machines |

Note that the above certificates are attendance certificates and I'm preparing for the official exams.

References are available upon request.