NAGHAM DIRANI

Lebanon, Nabatieh 🏫 +961 76648462 nagham_dirani@hotmail.com

www.linkedin.com/in/nagham-dirani

System and Network Administrator with a history of working in the IT Infrastructure department. Team player with good communication skills, driven and highly self-motivated. Looking for a new opportunity with an exciting, innovative and ambitious company that offers room for progression.

Experience

NATIONAL SOCIAL SECURITY FUND

System and Network Administrator Engineer | HQ Beirut

AUG 2020 - PRESENT

- Install and configure servers: VMware VSphere, ESXi Hypervisor, Domain Controller, DNS, DHCP, WEB servers, VEEAM Backup, Microsoft exchange server, Microsoft SQL servers.
- Perform data backups and disaster recovery operations to prevent data loss.
- Install and prepare virtual machines, thin and zero clients causing increase in employee's performance with lower cost.
- Monitor servers for any system problem.
- Follow up network problems between 40 branches all over Lebanon.

IT Support | Nabatieh Branch

MAR 2013 - AUG 2020

- Providing technical support for NSSF employees.
- Installation and configuration of PCs.
- Installation and configuration of local and network printers.
- Physical cabling and IP address Management.
- Managing website for clients' appointments to benefit from NSSF services.

Skills

Virtualization • VMware vSphere • Veeam • Domain Controller • Microsoft Exchange • Networking • Programming (C++, C#, JAVA, Python) • Visual Basic • Computer Skills • Research Skills • LATEX • Matlab

Education

MEng, Master of Network Engineering

2017 - 2018

Islamic University of Lebanon, Wardanieh

BE, Computer & Communication Engineering

2012 - 2017

Islamic University of Lebanon, Khaldeh

Accomplishments

- Research Intern at the American University of Beirut, under the supervision of Dr. Youssef Nasser Thesis Title: Develop Learning Algorithm for Environment Mapping using mm Wave Technologies.
- Lebanese Industrial Platform, a project concerned with the Lebanese industrial sector and a winner in the "LIRA program": this project was written using C# and Sql Server Database.