AHMAD ABDELMONEIM

Electrical Engineer

DETAILS

Abu Hammad City, AlSharkia Governorate, Egypt

\(\Omega\) +201125771495

☐ ahmadabdalmoneim93@gmail.com

2 ahmadabdalmoneim93@protonmail.com

in linkedin.com/in/ahmadabdalmoneim/

github.com/AMoneim97

https://amoneim97.github.io/



- Windows
- Linux
- AWS
- Microsoft Azure
- Python
- Bash
- VPN
- Cisco ASA
- FortiGate
- Palo Alto

PROFILE

Electrical Engineering graduates passionate about cybersecurity, networks, cloud computing, and machine learning. I have the ability to quickly learn new or unfamiliar technologies and products, independently using documentation and online resources. strong collaborator and creative problem solver who possesses a demonstrated background in the implementation and maintenance of networks.

EXPERIENCE

Technical Support

Telecom Egypt Company

Aug. 2021 - Sep. 2021

- Provide a professional first technical point of contact for the customer.
- Diagnose fault-related cases by effectively utilizing software diagnostics.
- Perform technical escalations in line with company procedure.

Information Technology Engineer

HyperOne Company

Nov. 2021 - Present

- Troubleshoot systems and hardware to quickly resolve those issues.
- Provide direct support to users across the organization.
- Configure network settings and connect peripheral devices, like printers and scanners.

EDUCATION

Bachelor's Degree in Electrical Engineering

Higher Technological Institute, 10th of Ramadan

September 2015 — January 2021

<>> GRADUATION PROJECT

Covid-19 Diagnose System Using MATLAB ,Grade: A

The proposed work aims to extract and evaluate the Coronavirus disease (COVID-19) caused pneumonia infection in thelung using CT scans.

https://github.com/AMoneim97/Covid-19-Diagnose-System-Using-Matlab

COURSES

Microsoft Certified System Administrator

Self Study

May, 2021 — June, 2021

RedHat Enterprise Linux 7 (RH124)

Self Study

May, 2021 — June, 2021

Cisco Certified Network Associate (CCNA)

National Telecommunication Institute

June, 2021 — July, 2021

Offensive Security Certified Professional (OSCP)

Self Study

August, 2021 — September, 2021

Network Attacks and Mitigation

National Telecommunication Institute

October, 2021 — November, 2021