Mahmoud Mohamed Said

IT Engineer

An independent and self-motivated computer science student passionate about software engineering and cyber security Experienced Malware Analyst with a demonstrated history of working in the computer and network security industry. Skilled in C++, Bash, Linux, English, and C (Programming Language). Strong engineering professional with a student-focused in Information Technology from faculty of computer and artificial intelligence Cairo University. CTF player



mmsaeed509@gmail.com

Giza, Egypt

🌎 github.com/mmsaeed509

+201116060955

linkedin.com/in/mahmoud-mohamed-said-ahmed-a934b21a5

EDUCATION

Information Technology - department

Cairo University - Faculty of Computers and Artificial Intelligence.

Courses & Self-Study Courses

- Linux Administration
- C/C++ & java & python & SQL Server

PERSONAL PROJECTS

Ransomware

- it's a basic implement of ransomware using python
- https://github.com/mmsaeed509/Ransomware.git

data-compression

- it's a basic implement for some of Algorithms that compress and decompress
 data
- https://github.com/mmsaeed509/data-compression

WORK EXPERIENCE

CCNA

Cairo University - Faculty of Computers and Artificial Intelligence summer Training

06/2021 - 08/2021

Achievements/Tasks

 Network Basics & Infrastructure, Network topology, Router & Switch Configurations, building Network, Security Basics, Troubleshooting, Hacking Networks

Cisco CyberOps Associate

National Telecommunication Institute summer Training (NTI)

07/2021 - 08/2021

Achievements/Tasks

 Network Basics & Infrastructure, Operating System (Linux), Threats and Attacks, Network Defense, Cryptography and Endpoint Protection, Analyzing Security Data, CyberOps Security Onion & CyberOps Workstation Labs

Incident Response

cvberTalents

06/2021 - 08/2021

Achievements/Tasks

• There Are Two Courses: The First One Is Reverse Engineering, Reverse Engineering Essentials, Reverse Engineering Windows Apps & Advanced Topics, Generic Unpacking & Macros Analysis, Reverse Engineering Linux Apps. & The Second One Is Digital Forensics, Introduction To Digital Forensics, Steganography, Virtual Machines, Network Fundamentals, Network Tools For CTF, Memory Forensics, OS Forensics, Windows Image Acquisition & Recovery, Autopsy, Linux OS, Files Basics Analysis In Linux, Linux Image Acquisition, Linux Memory Acquisition, Web Log Analysis

SKILLS

CTF Bash Scripting Linux Git/GitHub

PowerShell Problem Solving

CERTIFICATES

C Programming With linux

https://github.com/mmsaeed509/mmsaeed509/blob/80b481e3ede4bffbc524a5ee842fba9e74dd5c75/Certifications_cv/edx/edx_Certifications.md

CCNA

https://github.com/mmsaeed509/mmsaeed509/tree/main/Certifications_cv/Cisco

Incident Response

https://github.com/mmsaeed509/mmsaeed509/blob/e9aa3dcf9fbf20cfe281cbed0b93ba1df23df80f/Certifications_cv/CyberTalents/Mahmoud%20Mohamed.pdf

All Certificates

https://github.com/mmsaeed509/mmsaeed509/tree/main/Certifications_cv

LANGUAGES

INTERESTS

Computer Hardware Coding Football

Cyber Security Artificial intelligence

software engineering