NAIF HUSSAIN

Cybersecurity Analyst | DFIR

PROFESSIONAL SUMMARY

I am a highly organized ambitious person, and I prefer always to be a hard-working individual; thus I am looking for a position to help me to grow professionally and personally, and to gain a huge practical experience.

CORE STRENGTHS

Interpersonal:

- Leadership
- Teamwork
- Adaptability
- Communication
- Critical Thinking
- Self Learning
- Confidence
- Attention to Detail

CONTACT DETAILS:

Telephone: 0540331361

Email: naif.hussain0@gmail.com

LinkedIn: linkedin.com/in/naif-hussain

Twitter: @MrNef0

EDUCATION

University of Jeddah 🌉

BACHELOR OF SCIENCE IN CYBERSECURITY (GPA: 4.98/5.00), 2018-2023

- Member of the Cybersecurity Club committee
- Excellence Certificates & Awards (2018-2022 All Semesters)
- Relevant Courses: IT Security System Auditing, Software Security, Network Security, IT Security Auditing, Cybersecurity Architecture and Engineering, Cryptography, System Administration.

EXPERIENCE

Ministry of Communications and Information Technology

INTERNSHIP

JUN 2022-PRESENT

Cybersecurity Trainee.

MiSK Foundation 🦃



NOV 2021-DEC 2021

MiSK NextGen is an intensive bootcamp, designed to empower and equip the future generation of leaders of Saudi Arabia with leadership skills.

National Tawafa Establishment for Pilgrims of Arab Countries

PUBLIC SERVICES

JUL 2019-AUG 2019

Seasonal Job.

VOLUNTEER EXPERIENCE

CyberTalents MANAGES

AMBASSADOR

JUL 2020-PRESENT

- Ambassador of the Month

Oct 2020

Cybersecurity Club at University of Jeddah **MANAGEMENT** & ACTIVITIES COMMITTEE MEMBER

FEB 2020-PRESENT

- DFIR Group Leader	2022-Present
- CyberVoice Podcast Presenter	2021-Present
- Twitter Account Manager (@CYCLUB_UJ)	2020-Present
- CTF Challenges Developer	2020-Present
- Graphic Designing Team Member	2020-Present
- Organized Club Champion CTF 2021 -Onsite-	Jan 2021
- Led $\&$ Organized University of Jeddah CTF 2020 -Online-	Oct 2020

LICENSES & CERTIFICATIONS

- CompTIA / Security+
 Aug 2022
- eLearnSecurity / Certified Digital Forensics Professional (eCDFP)
- eLearnSecurity / Junior Penetration Tester (eJPT)
 Feb 2021

HONORS & AWARDS

SAFCSP & University of Jeddah 🦠 🌉

1ST PLACE AT UNIVERSITY LEVEL AND 5TH ON NATIONAL LEVEL IN CYBERHUB INDIVIDUAL CTF 2021

- 5,000 SAR
- Certification & Award From President of University of Jeddah

SAFCSP & University of Jeddah 🦠 🌉

1ST PLACE AT UNIVERSITY LEVEL AND 4TH ON NATIONAL LEVEL IN CYBERHUB GROUP CTF 2021

- Professional Cybersecurity Course From Saudi Federation for Cybersecurity
- Certification & Award From President of University of Jeddah

Taif University

3RD PLACE AT TAIF UNIVERSITY'S CYBERSECURITY CAPTURE THE FLAG COMPETITION 2021

- 4,000 SAR
- Certification

Watad Energy & Communications Co. ltd. 20 2 3RD PLACE AT WATAD CYBERSECURITY CAPTURE THE FLAG COMPETITION 2021

- 2,000 SAR
- Certificate of Achievement

TECHNICAL SKILLS

TOOLS & SOFTWARES:

- QRadar, FTK, Autopsy, Volatility, Wireshark, Eric Zimmerman's Tools, CrypTool, NMAP, Metasploit, John The Ripper, Hashcat, Burp Suite, Exiftool, HxD, MS Office

PROGRAMMING SKILLS:

- Python, Java, C++, SQL

OPERATING SYSTEMS:

- Linux (Kali, Tsurugi, Parrot, Debian), Windows

HOBBIES & INTERESTS

- Computer Forensics
- Memory Forensics
- Penetration Testing
- Capture The Flag Competitions & CTF Developing
- Writing & Reading
- Quality Auditing
- Content Creating
- Graphic Designing

PROJECTS

MRNASH CRACKER

DEC 2020, GITHUB LINK: GITHUB.COM/MRNEFO/MRNASH-CRACKER

GUI tool for cracking MD5, SHA-1 hashes using wordlists - Won 2nd place best Object-Oriented Programming II project.

COURSES & WORKSHOPS

I Wrote/Presented:

DIGITAL FORENSICS WORKSHOP: GETTING HANDS-ON EXPERIENCE IN DIGITAL FORENSICS

OCT 2021, PRESENTED ON: BSIDES[EDDAH.COM

In this workshop I provided a dive into Digital Forensics, and the necessary knowledge to understand the Digital Forensics process. I discussed data acquisition/validation methods and techniques, and then covered file systems and structures and how to identify various file types, antiforensics techniques, volatile and non-volatile data, do a live disk and memory forensics demonstration using different tools, and more!

INTRODUCTION TO CYBER SECURITY CTF COMPETITIONS

JUN 2021, SESSION RECORDING: YOUTU.BE/AXT86NPNTLM

In this session we introduced a full guide on how to get started in CTF competitions, in addition to a brief introduction in a several cybersecurity fields like Digital Forensics, Cryptography, Reverse Engineering, etc...

I Studied:

${\tt STC} \; / \; {\tt INCIDENT} \; {\tt RESPONSE} \; {\tt ANALYST} \; {\tt VIRTUAL} \\ {\tt WORK} \; {\tt EXPERIENCE} \\$

DEC 2021

CYBERTALENTS / 3-MONTHS SECURITY SCHOLARSHIP BROUGHT BY TREND MICRO SEP 2020

$\begin{array}{c} \textbf{CYBERTALENTS} \ / \ \textbf{INTRODUCTION TO DIGITAL} \\ \textbf{FORENSICS CTF} \end{array}$

JUL 2020

BASIS TECHNOLOGY / AUTOPSY BASICS AND HANDS ON

MAY 2020

PALO ALTO NETWORKS / CYBERSECURITY FOUNDATION

MAY 2020

TVTC & LAW VISION TRAINING CENTER / CYBERCRIMES

NOV 2018