NGUYEN QUOC VUONG

Intern SOC TIER 1

Email: vuongnghe172051@gmail.com

Phone: 0335632605

Address: Xuan Tao, Bac Tu Liem, Ha Noi Github: https://github.com/VuongNQ03

LinkedIn: https://www.linkedin.com/in/vuong-nguyen-quoc-4033752b9/

CAREER OBJECTIVE

- Short-term: Desire to learn and absorb a lot of knowledge and experience in the field of security
- Long-term: Using the knowledge and experience acquired to apply to work effectively, contributing efficiently to the company, as well as continuing to develop my career in the field of SOC (Security Operations Center

EDUCATION

FPT UNIVERSITY HANOI | 2021 - NOW

Majors: Information Assurance

Current GPA: 8.3/10

KEY COMPETENCIES

Technical Skills

Programing Language:

· C, Java, Python, SQL at fundamental level

Tools:

- Can using some forensic tools such as: HxD, Pwdump7, FTK, Opcrack, Wireshark
- Having knowledge and using some penetration testing tools such as: Nmap, Burp Suite, Metasploit, John the Ripper....
- Knowledge of process control and detection using Autoruns, Procexp, TCPView, PCHunter control tools

Linux:

- Basic usage with common commands, Bash scripts at basic level
- Platform: Kali

OS:

Basic understanding about Linux, Window Server

Networking:

 Understanding about OSI model, TCP/IP, common protocols, ...

Vulnerbility:

• Basic understanding 10 common website security vulnerabilities

Languages:

- English: Intermediate level
- Japanese: Basic level

EXPERIENCES

VTC Digicom - Intern Cyber Security

• Learn about computer networks and networks devices

- · Learn about Logs, SIEM, EDR, IDS/IPS, Netflow
- Penetration testing of Web applications according to OWASP
- Learning and PoC technique about privilege escalation on Windows and Linux

COMPETITION

FU SECATHON 2024

• Take on a challenge about Cryptography and Forensic

Student Information Security

• Take on a challenge about Cryptography and Forensic

2024

April 2024 - July 2024

CERTICATIONS

Applied Cryptograph | Feb 2024

<u>https://www.coursera.org/account/accomplishments/specialization/certificate/48CNFYGRKRQL</u>

Python for Everybody | Mar 2024

https://www.coursera.org/account/accomplishments/specialization/certificate/U92MA8FGTJ4G

HORNORS & AWARDS

Good Students semester Spring | 2023 Good Students semester Summer | 2023 Excellent Students semester Fall | 2023 Excellent Students semester Spring | 2024