

DUONG QUOC HUY

CYBERSECURITY ANALYTS
LAW ENFORCEMENT
IT SPECIALIST
NETWORK ADMINISTRATION
AND SECURITY

CONTACT

- ★ HoChiMinh, City
- **** 0909123456
- 028 12345678
- **f** https://www.facebook.com/profile.php?id=100039516126008
- https://github.com/duong-quochuy
- → huyq9191@gmail.cpm

PROFESSIONAL SUMMARY

Skilled in International Law and possessing exceptional organizational skills, I have significantly contributed to the Department of Justice by streamlining legal documentation processes and enhancing case management efficiency. My analytical thinking and relationship-building abilities have fostered strong collaborations, driving success in complex litigation matters. Motivated individual with a strong attention to detail and a passion for working in the legal field. Experienced in researching legal topics, preparing legal documents, and working in a fast-paced professional environment. Possesses excellent communication and organizational skills, as well as the ability to work independently and collaboratively. Dynamic individual with a proven track record of success in providing administrative and legal support to attorneys. Adept at legal research and analysis, case management, and client relations. Highly motivated professional with experience providing support to attorneys in litigation, corporate transactions, and estate planning. Expertise in legal research, document drafting, and case management. Proven ability to work in high-pressure environments and manage multiple projects. Committed to delivering quality results in a timely and professional manner.

SKIILS

- International Law
- Criminal Law
- **✓** Ph.D Computer Science
- **✓** Master's Degree in Computer Network
- Bachelor of Cybersecurity

EXPERIENCE

2023 - Present

Federal Bureau of Investigation (FBI)

IT Specialist, GS-14, Stafford

- Serve as a senior IT Specialist and project manager/team lead as required.
- Demonstrate expertise in the ability to identify, define, forecast, analyze, conceptualize, articulate, research, and maintain, network implementations and architecture, in order to suit the various needs that present themselves within the mission sets served by TSSU.
- Competency in developing, managing, and monitoring project plans, composing written and oral presentations for assigned projects, and as required, drafting long-range technical planning for necessary network support processes and performance.
- Execute, coordinate, and monitor network security testing and implementation plans, conduct post-implementation evaluations to determine performance and possible problem areas, apply quality assurance procedures to evaluate results, document performance, validate data integrity, and draw conclusions regarding IT capabilities in order to improve work operations.
- Develop professional working relationships with personnel in various functional activities throughout TSSU and various groups throughout the FBI to effectively carry out and coordinate necessary activities. As required, monitor and review contractor policies and procedures in situations where contractordeveloped systems are utilized, participate in contractor-produced designs, and set criteria and lead evaluations of Network systems and associated products.

2024 - Present

Central Intelligence Agency (CIA)

Cybersecurity analyst, Langley
Cyber Threat Analysts conduct all-source
analysis of foreign cyber intentions and
capabilities in support of U.S. Government
efforts to counter threats to U.S. national
security interests.

2020 - 2021

National Security Agency (NSA)

Computer networking and security, Colorado Solve complex problems, test innovative approaches and research new solutions to storing, manipulating and presenting information. You will apply the theoretical models of computer science to complex system architecture and system software organizational challenges.

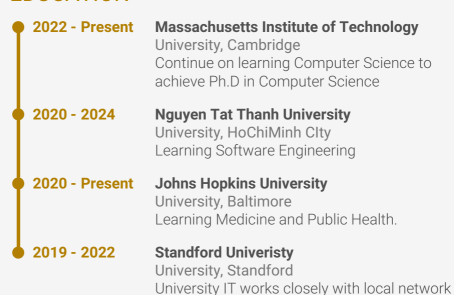
2021 - Present

National Cyber Security Center of Vietnam

Backend Developer, HaNoi

- Participate in research and development of security applications, network monitoring, attack detection systems, intrusion detection systems, access to new technologies such as Cloud, Big Data, Al.
- Research and develop products, network security solutions with related technologies (monitoring technology, analysis, threat detection, threat intelligence threat hunting, data analytic, Al/ML/DL...).
- Participate in analysis, design and development of product features.
- Research network security technologies, security, apply product improvements.

EDUCATION



SKILLS

Soft Skills

Teamwork
Adaptability
Problem solving
Emotional
intelligence
Presentation

Technical Skills

administrators to support, monitor, and optimize network performance while

maximizing network security and availability.

Programming
Databases
Object-Oriented
Design (OOD)
Cloud
computing
Data structure
Attention to
detail