Dung Vo Van Tien

• Ho Chi Minh City, Vietnam

☑ vovantiendung@gmail.com

**** 0369524797

Education

BS University of Technology (HCMUT), VNU-HCM, Honors Program in Computer Science

Sept. 2019 to April 2023

- Cumulative GPA: 8.37/10
- Coursework: Fundamental of Cryptography and Cyber Security, Principle
 of Programming Language, Computer Architecture, Computer Network

Experience _____

Line Vietnam, Application Security Engineer

Sept. 2022 - Present

Identify vulnerabilities in web and mobile applications

Line Vietnam, Application Security Intern

April 2022 - Sept. 2022

Learning fundamental knowledge of application security

BShield, VNG Corporation, Security Intern

Oct. 2021 - April 2022

Research on obfuscation techniques using LLVM.

Skills _____

Programming Languages: C/C++, Python

Assembly Languages: Intel x86

Software: IDA, IDAPython scripting, WinDbg

Languages: Vietnamese (Mother tongue); English (TOEIC Reading & Listening: 990/Taken in July 2022)).

Proiects ___

windows-learning <a>™

• Analyze 1-day vulnerabilities of the Windows kernel.

Publications

• Khoa A. Nguyen, **Tien-Dung Vo-Van**, Anh-Quynh Nguyen, Thanh Nguyen-Le, Dinh-Thuan Le, Khuong Nguyen-An. Live Memory Forensics on Virtual Memory. Published in *Communications in Computer and Information Science (CCIS)*- Future Data and Security Engineering. Big Data, Security and Privacy, Smart City and Industry 4.0 Applications, pages 526-541 (2024)

Honors and Awards

Flareon 9, 10, 11: Finished all the reversing challenges **Asian Cyber Security Challenge**

2022 - 2024

2024

· Rank 19th among the Asian contestants

Students with Information Security National Contest

2022

• CONSOLATION prize in the qualification round of the Southern region

• Qualified for the final round

Global Cybersecurity Camp (GCC) Taiwan [Online]

2022

One of 6 students sponsored by VNSEC to attend GCC 2022 ☑