ANH KHOA NGUYEN

Security Engineer

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SUMMARY

I work at Verichains, a company specialized in the security of blockchain and mobile applications. My experience lies in multiple principles of security, especially in binary analysis.

In the future, I hope to explore new research areas surrounding formal methods and programming language theory.

SKILLS

Programming: C, C++, Python, Javascript, Golang, Rust

Technologies: LLVM, Docker, z3, CUDA

Languages: Vietnamese - Native / English - C1

(IELTS 7.5) / Japanese - N2

EDUCATION

2016 - 2020

Bachelor of Engineering, Computer Science

Ho Chi Minh University of Technology

PROJECTS

Cryptography 2023

TSShock: Private key recovery for libraries implementing Threshold ECDSA based on GG18

tsshock

- · Implemented attacks in multiple libraries implementing GG18
- Perform brute-force search in parallel using CUDA
- · A basic understanding of multiparty computation (MPC)

NFC security 2023

Vietnam Citizen Card security audits

- · In-depth understanding of the ICAO 9303 protocol and PACE protocol
- · Simulate the protocol for testing of software and hardware
- · Create counterfeit cards through simulation
- · Bypass security of multiple software and hardware, including government's

Obfuscation 2019-2023

API obfuscation for Mach-O binaries

preprint

- · Thorough understanding of the Mach-O binary format, the loader dyld and Objective-C runtime
- Understand basic and advanced Mach-O obfuscation techniques
- · Created a new method for API obfuscation in Mach-O binaries

Obfuscation 2021-2022

Source code obfuscation using LLVM

- · Use Obfuscator-LLVM
- · Update obfuscation passes to LLVM 14 and port them to New Pass Manager
- · Integrated to Golang using gollvm, Web Assembly using emscripten, and Rust

2019-2023

Memory Forensics Live memory forensics without memory extraction

dissertation preprint

- · Understand Windows memory model
 - · Familiar with memory forensic techniques and malware techniques
 - · Apply memory forensics directly on virtual memory through a kernel driver
 - · Controlling of kernel drivers using IOCTL with a user space process
 - · Modified and implemented Pool Tag Quick Scanning to run in virtual memory

RELEVANT EXPERIENCES -

9/2019 - Present **Security Engineer**

BShield - Verichains, VNG

- · Mobile security for iOS devices
- · Code obfuscation using LLVM
- · Code obfuscation for Mach-O binary
- · Performed audits for Vietnam Citizen Card
- · Performed audits for blockchain projects
- Performed audits for cryptographic libraries BShield / BShield Secure-ID / TSShock

6/2019 - 8/2019 **Malware analyst intern**

Viettel Cyber Security

- Malware analysis
- Malware removal and prevention

AWARDS AND HONORS

I usually participated in Capture the Flag (CTF) competitions during my undergraduate years. Below is the list of competitions I participated in with members of my university club or with the Vietnamese security community.

2021	Google Capture The Flag (Team)	19^{th}
2020	Google Capture The Flag (Team)	11^{th}
2020	International Olympiad in Cryptography (Team)	2^{nd} Prize
2019	ASEAN Student Contest on Information Security (Team)	Finalist
2019	VIETTEL MATES CTF (Team)	2^{nd}
2018	ASEAN Student Contest on Information Security Qualify Round (Team)	3^{rd}
2018	VIETTEL MATES CTF (Team)	Finalist
2018	VNPT SecAthon (Team)	3^{rd}

SERVICES

2019 - 2020

Efiens Cyber Security Club Former Leader

Efiens is a highly advanced student group in reverse engineering, cryptography, pwning and web exploitation. See our competition achievement. Our members are Flare-on, Olympiad in Cryptography winners, and National cyber security competition winners.

2022 - Present

Bachelor's thesis co-advisor

My former advisor, Dr. Khuong Nguyen-An, invites me to be a co-advisor for his students' bachelor's thesis.

- · Vo Van Tien Dung, 2022 2023, Windows Memory Forensics: Detecting hidden injected code in a process
- Do Dinh Phu Quy, 2023 2024 (in progress), Sandboxing Powershell scripts for ransomware detection

TALKS

Black Hat

TSSHOCK: Breaking MPC Wallets and Digital Custodians for \$BILLION\$ Profit

USA 2023

Duy Higu Nguyon Anh Khoa Nguyon Huu Gian Nguyon Thanh Nguyon Anh Ol

conference

Duy Hieu Nguyen, Anh Khoa Nguyen, Huu Giap Nguyen, Thanh Nguyen, Anh Quynh Nguyen

Hack In The Box Phuket 2023 TSSHOCK: Breaking MPC Wallets and Digital Custodians for \$BILLION\$ Profit conference

Duy Hieu Nguyen, Anh Khoa Nguyen, Huu Giap Nguyen, Thanh Nguyen, Anh Quynh Nguyen

PUBLICATIONS

Preprint Obfuscate API calls in Mach-O Binary

pdf

video

Anh Khoa Nguyen

Preprint Live Memory Forensics Without RAM Extraction

Anh Khoa Nguyen, Dung Vo Van Tien, Khuong Nguyen-An

pdf

Whitepaper 2023

New Key Extraction Attacks on Threshold ECDSA Implementations

pdf

Duy Hieu Nguyen, Anh Khoa Nguyen, Huu Giap Nguyen, Thanh Nguyen, Anh Quynh Nguyen

REFERENCES

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Co-Founder at Verichains and Polaris Infosec

Co-Founder of VNSecurity

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