

## ABOUT ME

Hi, I'm Xuan Ninh, and I am passionate about computer security especially in reverse engineering and exploitation. I have the ability to research documentation and understand the technology frameworks. With various fundamental security skill was built through the experience of joining some CTF contests and school practice exercise and lab. I am now looking forward to seeking an internship position related to security where I can expand my learning and formulate my experience in a professional environment work.

## EXPERIENCES

**Reverse Engineering of Team** 2021  
ASCIS 2021

In the first time join the ASEAN STUDENT CONTEST ON INFORMATION SECURITY 2021, I and my team were award:

- Third Prize in Qualification Round - Jeopardy type
- Consolation Prize in Final Round - King Of The Hill ft Attack & Defense

**Participant** 2021  
Flare-on 8

It's a great experience in the first time participating in the largest reverse engineering competition. I have received an epic belt buckle when cleared all the 10 challenges in competition time.

**Participant** 2019-2022  
CTF wargame

I joined a lot of CTF wargame to build and update my security skill such as ASISCTF 2021, pbctf2021, FwordCTF 2021, InCTF2021, IJCTF2021, TetCTF2022,...

## PROJECTS

Below lists are some of my most prominent public repositories on Github.

**CTF\_JOINED (link)** - A repository for all my joined CTF contests and Just some CTF was written up and some of it I was researching on the write up to learning new things such as ASCIS2020, ASCIS2019, Flare-on7,...

**Homomorphic-Encryption-on-Logistic-Regression (link)** - This is my cryptography course project collaborated with another friend. Deploying Homomorphic encryption on logistic regression through Microsoft open-source SEAL library

**Journey-Make-It-Easy (link)** - A project of web programming course collaborated with two other my friends. Build a travel website using Vue-js framework for frontend, Django for backend and Postgresql and Graphql for the database.

**CEPH-deployment (link)** - Another collaborated course project, deployment of a distributed object storage system which has numerous advantages as hardware-independent, scalability, flexibility, availability,...

**spring-boot-demo (link)** - Deployment CI/CD on GitHub action environment for a simple public project spring-boot-demo. We integrated some scan tools in CI/CD progressing.

## PUBLICATIONS

a few of my publications. Out of the university and CTF time, I have collaborated with my friend to do research on IDS for IoT network and the paper is on the reviewing progress, so I will not reference here.

- Having a paper which was submitted to an ISI-Q2 journal and is pending for acceptance.
- This is my Blog, just some write-up and some other research thing here.

## SKILLS & PROFICIENCY



## Ho Xuan Ninh

Just a student with a huge fascinate in security

xuanninhho1412@gmail.com

+84 862 729 101

ixzzz.github.io/Blog

ho-ninh-523a78149

IxZZZ

@Xuanninh1412

Resume PDF

## EDUCATION & CERTIFICATE

### Infomation Security

University of Information  
Technology VNU-HCM  
2019 - 2023

### TOEIC

845 total score in reading and  
listening TOEIC certificate  
issuance by IIG VietNam  
2021-2021

## LANGUAGES

Vietnamese (Native)

English (Upper Intermediate)

## INTERESTS

Volleyball

Reading

Music

## ABOUT THEME

How to use?

Star 1,866