"Code is meant to be born to be pretty."

Education _

National Chiao Tung University

Hsinchu, Taiwan

MASTER OF COMPUTER SCIENCE

Jul. 2016 – Jul. 2018

• Master's thesis: Exploiting SQL Injection with Semantic Polymorphism

National Sun Yat-sen University

Kaohsiung, Taiwan

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Sep. 2012 - Jan. 2016

- GPA: 3.81/4.3
- Honors: Early graduation base on academic excellence. Dean's honor List
- Teamwork: Collaborated with another teammate in researching web fuzzers' efficiency and effectiveness

Work & Leader Experience _____

CyCraft Technology Corp

New Taipei, Taiwan

CYBER SECURITY RESEARCHER

Apr. 2020 - Present

- Do security research and publish new findings in conferences
- Track down campaigns and hackers behind through deep investigation and analyses
- · Replicate new evasion techniques and propose corresponding detection rules to our R&D team to enhance our products and services

Taiwan Semiconductor Manufacturing Company

Hsinchu, Taiwan

INFORMATION TECHNOLOGY SECURITY, ENGINEER

Jan. 2019 – Mar. 2020

- · Handle events and taking actions in the Cyber Incident Response Center
- Study advisories and design protection / detection rules on relevant products
- Conduct and Review security items after the evaluation of Read Team

Taiwan Information Security Center

Hsinchu, Taiwan

PROJECT ASSISTANT

ORGANIZER

Sep. 2018 - Dec. 2018

- Conduct penetration testing on corporations
- Study and develop penetrating tools

The Declaration of Hacker

Taipei, Taiwan

BACK-END WEB DEVELOPER, IT

Jul. 2015 - Aug. 2018

Jul. 2015 - Jun. 2016

- Develop a wargame platform and introduce Docker as a primary DevOps solution
- Construct a wargame platform built on top of Rails framework, and utilizing Docker to provide players environments with fast-starting and isolated features
- With Rancher's multi-tenant Container-as-a-service solution, Docker-War can really easy to set up, and bringing itself more accessible through Docker API

Infosec study group Kaohsiung, Taiwan

• Organize interested individuals to share their workings and studies

- Recruit over 20 members to club with hosting a small CTF contest
- Organize contests, speaker events and community events
- Collaborated with Professors to provide them resources

Extracurricular Activity ______

HITCON Training 2016 - 2020

Taipei, Taiwan

LECTURER OF "MAKING YOURSELF A TOOLMAN" & "ADVANCED WEB SECURITY & HANDS-ON WEB PENTEST"

Jul. & Dec. 2016 - 2020

- · Lecture attendees on internals of famous security tools and advanced concepts of web security
- · Teach attendees to write their security tools such as web vulnerability scanner
- Give attendees some hands-on practices regarding the OWASP TOP 10 2017 and guide them step-by-step
- Give attendees more hands-on practices regarding recent novel attacks and techniques

National Center for Cyber Security Technology

Taipei, Taiwan

LECTURER OF "WEB SECURITY FOUR-DAY WORKSHOP"

Sep. 22nd 2017 - Sep. 25th 2017

- Lecture attendees on concepts and advanced skills of web security
- · Give attendees hands-on practices during the workshop and hold a four-hour competition on the last day
- The practices were generated by my small project called VWGen (Vulnerable Web Application Generator)

Bamboofox Hsinchu, Taiwan

Member June. 2016 - Present

- Gained expertise in hacking & security areas, especially about web security & internal of operating system based on UNIX and several exploit techniques, such as bof, heap overflow, and etc
- Participated on several CTF competitions such as Trend CTF, HITCON CTF, and etc
- Periodically give new members a lecture

Honors & Awards _

INTERNATIONAL

2017	Finalist, SECCON CTF 2016 Final	Tokyo, Japan
2016	Finalist & HITCON Taiwan Star Award, HITCON CTF 2016 Final	Taipei, Taiwan

DOMESTIC

2019	First place, HITCON Defense	Taipei, Taiwan
2016	Finalist & Third place, Taiwan IT Security Golden shield Competition Final	Taipei, Taiwan
2015	Finalist, Taiwan IT Security Golden shield Competition Final	Taipei, Taiwan
2014	4th Place , F-Secure Taiwan IT Security Competition	Taipei, Taiwan

Presentation

NCA Annual Conference 2021

Japan

Presenter for <The balance between Active Directory Operation & Security in enterprises>

Dec. 18th 2021

• Talk about AD operation mistakes that are prevalent in enterprises, and how cybercriminals take advantage of these weak points to infiltrate different zones of corporates and debunk some myths regarding AD

CYBERSEC 2021 Taipei, Taiwan

PRESENTER FOR < LET ME GOOGLE IT FOR YOU - SECURITY CONCERNS IN DECENTRALIZED FINANCE (DEFI)>

May. 6th 2021

- Talk about the basics of blockchain security, known threats you need to avoid, and the emerging threats we all need to look out for
- Introduce tools and websites that audiences can use to do some simple audits

H@ctivitycon, HITCON 2020, ROOTCON 14

USA, Taiwan, Philippines

Presenter for <Discover vulnerabilities with CodeQL>

2020

- Introduce CodeQL and its practical functionality along with some case-studies and 1-days that were successfully found against common CMS by leveraging CodeQL's powerful static/taint analysis
- Finding vulnerabilities in a large codebase with the help of CodeQL

AVTokyo 2018, OWASP Global AppSec - DC 2019, ROOTCON 13

Japan, USA, Philippines

PRESENTER FOR <FAREWELL, WAF - EXPLOITING SQL INJECTION FROM MUTATION TO POLYMORPHISM>

2018, 2019

- · Introduce a promising direction of automatically generating SQL Injection attacks with Polymorphism
- Present some case studies and bypasses for the ModSecurity latest version (v3.1) alongside our demonstrations and explain why common detection cannot help in this place as well

FEBRUARY 21, 2022 SYUE SIANG SU · RÉSUMÉ 2

OSCON 2018 Portland, Or, USA

PRESENTER OF <BEST PRACTICES FOR CROSS-PLATFORM DESKTOP APPS WITH VUE.JS AND ELECTRON>

Jul. 18th 2018

• Building cross-platform desktop applications with Vue.js is fairly straightforward, since Vue.js plays really well with Electron. Learn how, as Syue Siang Su walks you through making a minimal browser-like application, from ideation to deployment.

AVTokyo 2017 Tokyo, Japan

Presenter of <The Amazing Toolman - Mastering the tools and propose a hackable "Swiss Army Knife" security framework for the 21st century>

Nov. 11th 2017

- Introduce some handy and useful tools and give audiences some best practices about them
- Propose a hackable "Swiss Army Knife" security framework, which can be used in conjunction with existing tools like Burp, Docker, etc, and also a plenty of web extensions you often used on Chrome and Firefox

Modern Web 2017 Taipei, Taiwan

PRESENTER OF < VUE.JS + ELECTRON, BUILD YOURSELF A BROWSER!>

Aug. 10th - 11th 2017

• Introduce what Vue. js and Electron are in the first half talk, and then give attendees a concrete demonstration about how to use Vue. js and Electron to build a browser from scratch

FEBRUARY 21, 2022 SYUE SIANG SU · RÉSUMÉ 3