

No.9, Aly. 395, Nanying Rd., Nantou City, Nantou County 540, Taiwan (R.O.C.)

□ (+886) 975715828 | **□** qazbnm456@gmail.com | **□** qazbnm456 | **□** syue-siang-su-a2a1098b

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

**Education** 

## **National Chiao Tung University**

Hsinchu, Taiwan

CANDIDATE FOR MASTER OF COMPUTER SCIENCE

Expected July. 2016 - June 2018

### **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 & LEADERSHIP EXPERIENCE**

#### The Declaration of Hacker

Taipei, Taiwan

BACKEND WEB DEVELOPER, IT

Jul. 2015 - Present

- Develop a wargame platform and introduce Docker as a primary DevOps solution.
- Constructing a wargame platform built on top of Rails framework, and utilizing Docker to provide players environments with faststarting 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

ORGANIZER

Jul. 2015 - Present

- Organized interested individuals to share their workings and studies
- Recruited over 20 members to club with hosting a small CTF contest.
- Organized contests, speaker events and community events.
- Collaborated with Professors to provide them resources.

## **National Sun Yat-sen University**

FREELANCE PENETRATION TESTER

Kaohsiung, Taiwan

• Conducted penetration testing on web pages of university.

Sep. 2014, Dec. 2013 - Jan. 2015

• Collected and reported to the staffs.

# **Extracurricular Activity**

## **HITCON Traning 2016**

Taipei, Taiwan

LECTURER OF WEB SECURITY BASIC & ADVANCED

Nov. 28th 2016 - Nov. 30th 2016

- · Lecture concepts of web security.
- Give attendees some hands-on practices and guide them step-by-step.
- 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.

DECEMBER 27, 2016 SYUE SIANG SU · RÉSUMÉ

NTU Hackathon Taipei, Taiwan

Participant Aug. 2015

• Built an advanced Google Maps application that shows users not only the routes they specified, but also a series of images along the routes with some modifications of Hyperlapse.js.

# **Honors & Awards**

#### INTERNATIONAL

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

#### **DOMESTIC**

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	<b>4th Place</b> , F-Secure Taiwan IT Security Competition	Taipei, Taiwan

# Presentation \_\_\_\_\_

SITCON 2016 Taipei, Taiwan

PRESENTER FOR < DOCKER-WAR: DOCKER BASED WARGAME PLATFORM>

Feb. 2016

• Introduced a CTF platform build on top of containers, which can give each player an isolated gaming environment.

# Writing \_\_\_\_\_

Web Security Basic

HITCON Training

WRITER Nov. 2016

• Sum up the vulnerabilities happened to Web Applications in old days.

Web Security Advanced HITCON Training

WRITER Dec. 2016

• Sum up the vulnerabilities happened to Web Applications in recent years, and propose some new ideas to prevent such attacks as well.

Rails security Wooyun drops

WRITER Mar. 2016

• Sum up the vulnerabilities happened to Rails in recent years.

### **National Sun Yat-sen University**

Kaohsiung, Taiwan

Undergraduate Student Reporter

Sep. 2014 - Nov. 2015

• Drafted reports about how to accelerate the speed of fuzzer with even more higher accuracy and lower false positives.