Shun-Yi Jheng

E-Mail: M157q.tw@gmail.com Blog: https://m157q.github.io

SUMMARY

I keep participating Open Source related conferences since college. I use GitHub almost everyday and love to fix the bug and send PRs. I gave two 50 mins talks at SITCON in 2014 and 2015. I play CTF as a member of BambooFox. My dream is writing the software help and used by lots of people.

EDUCATION

National Chiao Tung University

Hsinchu, Taiwan

Bachelor of Computer Science

September 2011 - June 2015

- Information and Communication Security Credit Programme
- Relevant Coursework
 - Computer System/Network Administration (A+), FOSS and Project Collaboration (A+)

EXPERIENCE

Distributed System & Network Security Laboratory, NCTU

Hsinchu, Taiwan

Android Repackaged App Detection System project

August 2013 - January 2015

- Studied the program flow of smail code and compared the similarity of generated data flow graphs.
- Combined several open source projects, studied and modified the source codes.
- To know the obfuscation tricks used by malicious and plagiarized Apps.

Open House, NCTU

Hsinchu, Taiwan

IT team

September 2012 - May 2014

- Open House is an organization helping companies on recuriting. I joined because I wanted to know the qualifications of jobs in different IT companies in Taiwan.
- I was a mentor teaching my team member how to maintain Web, Mail, BBS, FTP servers.
- Wrote new features of website based on users' demands which improved my communication skill.
- Refactored and modulized the legacy code, let successors focus on writing new features.

Computer Center of Dept. Computer Science, NCTU

Hsinchu, Taiwan

Linux team & Web team

August 2013 - July 2015

• Teaching assistant of Computer System/Network Administration courses.

HONORS

- 2015 4th place in Taiwan Student Cluster Competition.
- 2013 5th place in Golden Shield Information Security Contest.

SKILLS

Languages: English (TOEIC 840/990, GEPT High-Intermediate), Mandarin

Technical Skills: Python, shell scripting, FreeBSD/Arch Linux system administration, C