Guan Jing

+86 185 1064 9016 guanjing@ict.ac.cn http://jennica.space

EDUCATION

2015.09 - 2018.07	University of Chinese Academy of Sciences
Computer Architecture	Master
2011.09 - 2015.07	Southwest Jiaotong University
Information Security	Bachelor

EXPERIENCE

2016.06 - 2016.10

Ah Oh Technology (Beijing) Co., Ltd.

PHP Back-end Engineer

Developed achievements card series, points system and online market.

2012.07 - 2013.08

ACM Training Team of SWJTU

Team Leader

Responsible for ACM training team's training and contests.

PROJECTS

2016.09

The Case Study and Implementation of Design Patterns

■ With the help of UML, all the 23 types of design patterns are achieved and compared using C++ and Python. (https://github.com/yogykwan/design-patterns-cpp, https://github.com/yogykwan/design-patterns-py)

2016.06 Design and Implementation of Detection Algorithm for Cache Pollution Attack Based on NFD

Based on multiple real machines, a detection algorithm with Bootstrap, Monte Carlo, Chebyshev inequality, Hash and Bitmap is designed and implemented. (https://github.com/yogykwan/NFD, https://github.com/yogykwan/ndn-traffic-generator)

2015.10

Multi-user Chat Tool Based on Socket Programming

■ With Python and Qt, a multi-user chat visualization software was developed. Features included nickname, friends, video, unicast/multicast modes. (http://www.jianshu.com/p/21a045fab6b7)

2015.03 Design and Implementation of Wireless Full-duplex MAC Queue Scheduling Based on NS-3

■ In the NS-3 platform, a wireless full-duplex queue scheduling algorithm with MAC layer was designed and implemented, which improved the network throughput and fairness. (http://jennica.space/2015/02/04/fdwifi-mac/)

2014.06

Authentication and Detection Based on Fragile Watermarking Algorithm

 Fragile watermark certification testing software was developed in Python. It could carry out the image legitimacy detection, and repair the defective image. (https://github.com/yogykwan/wmbmpedb)

2014.05

Personal Website Mainly Composed of Blogs and Web Applications

■ Based on Jekyll, a personal website was developed with Html, Markdown, Javascript Web applications like challenge games. (http://jennica.space)

2014.05

Steganography Software Based on F3, F4, F5 Algorithms

■ Developed in Python, secret information could be hidden into the picture, and only legitimate personnel could read. (https://github.com/yogykwan/f5jpg-edb)

2014.03

Text Encryption and Decryption Software Based on DES Algorithm

■ A text encryption and decryption visualization software written in C++ and MFC. User could encrypt string or file via graphical interface. (https://github.com/yogykwan/destxt-edb)

HONORS

ACM International Student Program Competition Tonghua Division Silver	2013.12
National Scholarship of 2012-2013	2013.10
ACM International Student Program Competition Chengdu Division Silver	2013.09
"Lan Qiao" National Software Design Competition First Prize	2013.06
National Scholarship of 2011-2012	2012.10
National College English Contest First Prize	2012.05

CERTIFICATES

Cisco	CCNA Security &CCNP
Toefl	103

HOBBIES

Interpretation

Japanese

Marathon

Taekwondo

Badminton