# YANG PAN

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#### **OBJECTIVE**

Obtain a summer internship in 2015 of Software Engineer where I can effectively utilize my strong learning ability and rich experience in both mobile dev and back-end dev

# **EDUCATION**

Carnegie Mellon University - Pittsburgh, PA & Sillicon Valley, CA Dec. 2015(Expected)
M.S. in Information Technology - Mobility, Information Networking Institute(INI)

Relevant coursework: 1) Distributed System (Fall 2014) 2) Fundamentals of Computer Networks (Fall 2014) 3) Introduction to Information Security (Fall 2014) 4) Introduction to Computer Systems (Summer 2014)

# Sun Yat-sen University - Guangzhou, Guangdong, China

June. 2014

B.E. in Network Engineering, School of Information Science and Technology Overall GPA: 3.9/4.0 Ranking 1/49

#### WORK EXPERIENCE

# Company: Flamingo, Inc (Startup)

Mar. 2011 - Nov. 2013

Co-founder & Software Engineer

Guangzhou, Guangdong, China

- · Led the development of games on iOS and Android with 35 employee headcounts and \$500,000 monthly revenue by the time I left
- · Led and participated in the development of many renowned games (refer to my LinkedIn: ysite.me)
- · Work including mobile app development and back-end, proficient in Foundation and UIKit framework, C, Objective-C, C++, MySQL, PHP and Java

## Project: Fanren Xiuzhen, an MMORPG mobile game in iOS

March - Nov. 2013

- · A massive multiplayer online role playing game, where players can kill monsters, upgrade equipment and fight a duel. Available in AppStore: itunes.apple.com/cn/app/fan-ren-xiu-zhen/id682389760?mt=8
- $\cdot$  Designed the network communication interface and implemented it based on ASIHttpRequest to work in client part and back-end program with C++ and MySQL in server
- · Implemented the UI view and controller of key modules

## ACADEMIC EXPERIENCE

Organization: Guangdong Key Laboratory of Information Security Oct. 2012 - June 2014 Research Assistant Guangzhou, Guangdong, China

- · Participated in a research on software protection against reverse engineering
- · Learned many reverse engineering tools like IDA, OllyDbg, objdump and gdb and other technical skills
- · Studied many papers about reverse engineering and software protection.
- · Designed and implemented Dung and Scarab

## Project: Scarab & Dung, a binary obfuscator and a linker

May 2013 - Apr. 2014

- · Binary obfuscator Dung weakens disassembly, static analysis and manual tracking, and incorporates a heuristic method to generate obstructive instructions with high potency
- · Assisted with implementing Scarab, an enhanced linker that provides Dung with a flexible environment to obfuscate object code