# **Zhang Zhuo**

## **CONTACT INFORMATION**

Phone +86-15800773163 Email zhangzhuo@sjtu.edu.cn

Github https://github.com/ZhangZhuoSJTU Blog http://izhuer.me

#### **EDUCATION**

♦ Shanghai Jiao Tong University (SJTU)		09/2014-07/2018
B.S. in Department of Cyber Security, School of Electronic Information and Electrical Engineering		
<b>GPA</b> 3.8/4.3 <b>Rank</b>	ing 6/101	
Awards and Honors		
National Cyber Security Scholarship (Only 68 undergraduate students in Chin	a got this honor)	08/2017
National Scholarship (2/101)		10/2016
The Honor Scholarship of Zhiyuan College (Top 5%)		10/2016
Scholarship of Shanghai City (2/101)		10/2015
The Honor Scholarship of Zhiyuan College (Top 5%)		10/2015
1st Prize in China Undergraduate Mathematical Contest in Modeling (Shangha	i District)	09/2015
♦ Summer Sessions in University of California, Berkeley		07/2016-08/2016
Straight A's		

#### RESEARCH EXPERIENCES

#### Car Hacking Research: Remote Attack Tesla Motors

06/2016-01/2017

#### Assistant Researcher, Supervised by Senior Researcher Sen Nie, Keen Security Lab of Tencent

- Reverse engineered the whole firmware of Center Information Display (CID) on Tesla Model S.
- Analyzed User Datagram Protocol (UDP) network of Tesla Model S, which was used for information communication within different components.
- ♦ Hijacked the Global Positioning System (GPS) data, and sent it to a remote attacker.
- ♦ Analyzed the communication protocol between CID and gateway that associated with Controller Area Network (CAN) directly.

#### **Network Protocol Security of Popular Mobile Games**

02/2017-07/2017

## Assistant Researcher, Supervised by Prof. Yuanyuan Zhang, Lab of Cryptology and Computer Security, SJTU

- ♦ Reported two high-risk vulnerabilities to NetEase Security Response Center (NSRC), which already have got response.
- ♦ Analyzed network protocols of many famous mobile games, like Hearth Stone, Clash of Clans, Game of War and etc.
- Summarized the basic methods of reverse engineering on Unity-3D and Cocos-2D mobile games.

## **PROJECTS**

#### Radeco – Decompiler (https://github.com/radare/radeco-lib)

07/2017-Present

Radare

Radare Summer of Code (RSoC) – 2017

- ♦ Finished inter-procedure analysis, Value Set Analysis and Memory SSA Generation.
- Refactored code of RadecoIL, which is the basic IR of the whole project, and standardized APIs.
- ♦ Consummated IL optimizations, including Dead Code Elimination, Common Subexpression Elimination and Sparse Conditional Constant Propagation.
- ♦ Fixed bugs which used to ruin the whole project.
- ♦ Type Inference Analysis, code deobfuscation and other analysis stages are in progress.

# JOS – Mini Operating System

06/2016-08/2016

MIT6.828 Operation System Engineering

- ❖ Implemented the memory management which supported a physical memory allocator and virtual address mapping.
- ♦ Implemented the basic kernel facilities to offer a protected user-mode environment.
- ❖ Implemented preemptive multitasking among multiple simultaneously active user-mode environment.
- ♦ Implemented a library call that loaded and ran on-disk executables, and a shell.

## **CAPTURE THE FLAG (CTF)**

## Member of Oops, a world-known CTF team

09/2016-Present

♦ DEFCON CTF 2017 #3: Offered a binary patching framework which supported ASLR for cLEMENCy.

- ♦ HITCON CTF 2016 #8: Primary exploit writer and attacker.
- ♦ Boston Key Party CTF 2017 #2: Vulnerability miner and exploit writer.
- Every competition which 0ops has participated since 09/2016, focused on pwnable challenges and binary patching.