Feng Xiao

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Bio

My interests are in **systems and security**. I work with immense zeal to build secure systems and mitigate bugs in the context of real-world systems.

Education

2018-Now Ph.D. in Cyber Security- The Pennsylvania State University

2014-2018 Bachelor in Computer Science - Wuhan University

Publications

DEFCON 26 Hacking the Brain: Customize Evil Protocol to Pwn an SDN Controller.

Feng Xiao, Jianwei Huang, Peng Liu.

Accepted Video

CCS'18 PatternListener: Cracking Android Pattern Lock Using Acoustic Signals.

Man Zhou, Qian Wang, Jingxiao Yang, Qi Li, **Feng Xiao**, Zhibo Wang, Xiaofeng Chen.

Accepted

MobiCom'17 Enabling Secure Location Authentication in Drone. (poster)

Feng Xiao, Man Zhou, Youcheng Liye, Jingxiao Yang, Qian Wang.

Accepted

SCN CHAOS: An SDN-Based Moving Target Defense System.

Yuan Shi, Huanguo Zhang, Juan Wang, **Feng Xiao**, Jianwei Huang, Daochen Zha.

Accepted

Project Experiences

SDN Custom Attack

Description: Proposed the first SDN attack that can remotely compromise SDN software stack to simultaneously

cause multiple kinds of attack effects in SDN controllers.

(Finished in Oct 2018)

Outputs: (1) Discover 19 related 0days from 5 most popular SDN controllers, and constructs 23 exploit

chains that can bring serious attack effects

(2) Designed a backward taint analysis and logic reasoning framework to automatic detect such

vulnerabolities (3,100+ LoC).

(3) This work was accepted by the top industrial conference **DEFCON 26** as an official talk.

Reference: DEFCON Talk Attack Video Demo

■ Windows Kernel Rootkit

Description: Designed a driverless method that bypasses Windows Kernel Protection (i.e., PG, DSE) on

ALL Windows platform (Till April 2018).

(Finished in April 2018)

Outputs: Developed a comprehensive Windows all platform Rootkit (40,000+ LoC) with DNS C&C

tunnel, keylogger, etc.

Reference: No public disclosure due to ethic concerns.

Android App Cryptography Insecurities

Description: Discovered a new universal security risk shared by the majority of mobile apps, which can be

exploited to forge apps' cryptographically consistent messages to abuse mobile services.

(Finished in August 2016)

Outputs: (1) Develop a dynamic hook framework StupidHam to semi-automatically verified such risks.

to bring serious attack effects

 $(2) \ The \ most \ serious \ vulnerability, found \ from \ Chinese \ largest \ food \ delivery \ company \ Eleme, \ was$

honored as the most valuable vulnerability by Wooyun, the biggest bug hunting community.

Reference: Bug Disclosure on Wooyun App Injection Framework

Honors & Awards

Oct 2018	ACM CCS Student Travel Grant Award.
Nov 2017	First Prize of XMCTF (Rank 1st domestically).
Oct 2017	LeiJun Scholarship (Top 1 out of 310).
Dec 2016	$\textbf{National Scholarship} \ (\textbf{The highest student honor in China, awarded to top } 0.2\% \ \textbf{students nationwide}).$
Aug 2016	First Prize of National Undergraduate Information Security Contest.
Oct 2015	Yuanyi Scholarship (Top 1 out of 310).
Apr 2015	Third Prize of 0CTF (Rank 6 th internationally).
Dec 2014	First Prize of BCTF (Rank 2 nd domestically).

Work Experiences

Aug 2017 - Security Platform Department, Tencent

Sep 2017 Internship

CVE-2018-1132

Security Engineer

- I proposed a new XSS mitigation method leveraging the feature of Content Security Policy, and the method is gradually deploying in all servers of Tencent.
- \bullet I captured and mitigate one 0day attack (CVE 2017-9805) towards our companies' servers, and I found 8 high risk vulnerabilities from the products of Tencent.

Vulnerability I discovered

CVE-2018-15595	Opendaylight's TSDR Denial of Service.
CVE-2018-1999020	ONOS Controller Directory Traversal.
CVE-2018-1000614	ONOS Controller Notification XXE.
CVE-2018-1000615	ONOS Controller OVSDB Remote Denial of Service.
CVE-2018-1000616	ONOS Controller XMLCONFIGPARSER XXE.
CVE-2018-1000617	Atlassian Floodlight Controller Remote Denial of Service.
CVE-2018-1000163	Atlassian Floodlight Controller Web Console Cross-Site Scripting.

Opendaylight's SDNInterfaceapp SOL injection.