JIANLIANG WU

PH.D STUDENT

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EDUCATION

Purdue University West Lafayette, IN, USA

Ph.D in Computer Science Aug. 2017 - Present

Co-advised by Dongyan Xu and Antonio Bianchi

Shandong University Jinan, Shandong, China

M.E IN COMPUTER SCIENCE Aug. 2012 - May. 2015

· Advised by Shanging Guo

Shandong University Jinan, Shandong, China

B.S IN COMPUTER SCIENCE Aug. 2008 - May. 2012 • Overall GPA: 85%

RESEARCH INTERESTS

IoT Security, System Security, Mobile Security, Program Analysis, Binary Analysis

SKILLS

Program Languages Python, Java, C, Assembly (X86, ARM)

Research Tools LLVM, IDA pro, Ghidra, Angr

WORK EXPERIENCE

FRIENDS lab, Purdue University

West Lafayette, IN

Aug. 2017 - PRESENT RESEARCH ASSISTANT

- · IoT security research.
- Currently focusing on Bluetooth stack security starting from the firmware up to the application security. Binary analysis is used for firmware analysis when source code is not available. While compiler-based (LLVM) program analysis is used at the higher level when source code is available.
- Bluetooth Low Energy spoofing attack against mobile phones and device agnostic defense.

People's Bank of China, Jinan Branch

Jinan, China

Aug. 2015 - Jun. 2017

· System maintenance.

SENIOR STAFF MEMBER

RESEARCH ASSISTANT

• I was responsible for the maintenance of the systems running on the branch's servers.

Software Engineering Lab, NUS

Singapore

• Mobile security research combined with formal methods.

Oct. 2013 - Apr. 2014

• Investigating authentication information leakage via backup channel in Android.

Security Research Lab, Shandong University

Jinan, China

RESEARCH ASSISTANT Aug. 2012 - May. 2015

- · Mobile security research.
- · Detecting Android application permission misuse (potential confused deputy applications) based on program analysis.

PUBLICATIONS

BLESA: Spoofing Attacks against Reconnections in Bluetooth Low Energy Jianliang Wu, Yuhong Nan, Vireshwar Kumar, Dave (Jing) Tian, Antonio Bianchi, Mathias Payer, Dongyan Xu. Proceedings of the USENIX Workshop on Offensive Technologies (WOOT).	2020
BlueShield: Detecting Spoofing Attacks in Bluetooth Low Energy (BLE) Networks Jianliang Wu, Yuhong Nan, Vireshwar Kumar, Mathias Payer, and Dongyan Xu. Proceedings of 23rd International Symposium on Research in Attacks, Intrusions and Defenses (RAID).	2020
Automatically detecting ssl error-handling vulnerabilities in hybrid mobile web apps Zuo, Chaoshun, Jianliang Wu, and Shanqing Guo. Proceedings of the 10th ACM Symposium on Information, Computer and Communications Security (ASIACCS).	2015
All your sessions are belong to us: Investigating authenticator leakage through backup channels on Android Bai, Guangdong, Jun Sun, Jianliang Wu, Quanqi Ye, Li Li, Jin Song Dong, and Shanqing Guo. 2015 20th International Conference on Engineering of Complex Computer Systems (ICECCS) Best Paper Award	2015
PaddyFrog: systematically detecting confused deputy vulnerability in Android applications Wu, Jianliang, Tingting Cui, Tao Ban, Shanqing Guo, and Lizhen Cui. Security and Communication Networks 8 (SCN).	2015
TrustFound: Towards a Formal Foundation for Model Checking Trusted Computing Platforms Bai, Guangdong, Jianan Hao, Jianliang Wu , Yang Liu, Zhenkai Liang, and Andrew Martin. In International Symposium on Formal Methods (FM).	2014
Honors & Awards	
Best Paper Award All your sessions are belong to us: Investigating authenticator leakage through backup channels on Android	2015
First Prize of Scientific and Technical Innovation	2011
First Prize of Shandong Province in MCM	2010
TALKS & PRESENTATIONS	
BlueShield: Detecting Spoofing Attacks in Bluetooth Low Energy Networks Navy Crane visitors Meeting	Oct. 2019