JIANLIANG WU

Ph.D. CANDIDATE

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EDUCATION

Purdue University

West Lafayette, IN, USA

Aug. 2017 - Present

Ph.D. IN COMPUTER SCIENCE

• Co-advised by Dongyan Xu and Antonio Bianchi

Shandong University

M.E IN COMPUTER SCIENCE

Advised by Shanging Guo

Shandong University

B.S IN COMPUTER SCIENCE

• Overall GPA: 85%

Jinan, Shandong, China Aug. 2012 - May. 2015

Jinan, Shandong, China Aug. 2008 - May. 2012

RESEARCH INTERESTS

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

PUBLICATIONS

LIGHTBLUE: Automatic Profile-Aware Debloating of Bluetooth Stacks. *Jianliang Wu*, Ruoyu Wu, Daniele Antonioli, Mathias Payer, Nils Ole Tippenhauer, Dongyan Xu, Dave (Jing) Tian, and Antonio Bianchi. In Proceedings of the 30th USENIX Security Symposium (Security), 2021

BLESA: Spoofing Attacks against Reconnections in Bluetooth Low Energy. *Jianliang Wu*, Yuhong Nan, Vireshwar Kumar, Dave (Jing) Tian, Antonio Bianchi, Mathias Payer, Dongyan Xu. In 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. In Proceedings of 23rd International Symposium on Research in Attacks, Intrusions and Defenses (RAID), 2020.

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. In 2015 20th International Conference on Engineering of Complex Computer Systems (ICECCS), 2015.

Best Paper Award

PaddyFrog: systematically detecting confused deputy vulnerability in Android applications. *Jianliang Wu*, Tingting Cui, Tao Ban, Shanqing Guo, and Lizhen Cui. Security and Communication Networks (SCN), vol. 8 no. 13 (2015).

Automatically detecting ssl error-handling vulnerabilities in hybrid mobile web apps. Zuo, Chaoshun, *Jianliang Wu*, and Shanqing Guo. In Proceedings of the 10th ACM Symposium on Information, Computer and Communications Security (ASIACCS), 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.

WORK EXPERIENCE

PurSec lab, Purdue University

West Lafayette, IN Aug. 2017 - PRESENT

RESEARCH ASSISTANT

IoT security research.

People's Bank of China, Jinan Branch SENIOR STAFF MEMBER	Jinan, China Aug. 2015 - Jun. 2017
 System maintenance. Software Engineering Lab, NUS RESEARCH ASSISTANT Mobile security research combined with formal methods. 	Singapore Oct. 2013 - Apr. 2014
Security Research Lab, Shandong University RESEARCH ASSISTANT • Mobile (Android) security research.	Jinan, China Aug. 2012 - May. 2015
Honors & Awards	
Best Paper Award BLESA: Spoofing Attacks against Reconnections in Bluetooth Low Energy	2020
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 First Prize of Shandong Province in MCM	2011 2010
TALKS & PRESENTATIONS	
BlueShield: Detecting Spoofing Attacks in Bluetooth Low Energy Networks 23rd International Symposium on Research in Attacks, Intrusions and Defenses (RAID'20)	Oct. 2020
BLESA: Spoofing Attacks against Reconnections in Bluetooth Low Energy 21st CERIAS Annual Security Symposium	Sep. 2020
BLESA: Spoofing Attacks against Reconnections in Bluetooth Low Energy 14th USENIX Workshop on Offensive Technologies (WOOT'20)	Aug. 2020
Professional Services	
PC member CSAW Applied Research Competition	2021
Reviewer IEEE Network Magazine Computer Networks	2021 2021
Subreviewer IEEE Symposium on Security and Privacy (S&P) Network and Distributed System Security Symposium (NDSS) EAI International Conference on Security and Privacy in Communication Networks (SecureComm) Conference on Dependable Systems and Networks (DSN)	2021, 2022 2020, 2022 2020 2020
Media Coverage	

Security Boulevard: "Bluetooth Reconnection Flaw Could Lead to Spoofing Attacks"

https://securityboulevard.com/2020/07/bluetooth-reconnection-flaw-could-lead-to-spoofing-attacks/

Remark Board: "Billions of devices vulnerable to new 'BLESA' Bluetooth security flaw"

Sec News: "BLESA: billions of devices vulnerable to Bluetooth security flaw"

https://en.secnews.gr/267536/bluetooth-flash/

Editorials 360: "Billions of Units Susceptible To New 'BLESA' Bluetooth Spoofing Assault"

https://www.editorials360.com/2020/09/17/billions-of-units-susceptible-to-new-blesa-bluetooth-spoofing-assault/

Threats Hub: "Billions of devices vulnerable to new 'BLESA' Bluetooth security flaw"

https://www.threatshub.org/blog/billions-of-devices-vulnerable-to-new-blesa-bluetooth-security-flaw/

Cyware: "Cyware Daily Threat Intelligence, September 16, 2020"

https://cyware.com/daily-threat-briefing/cyware-daily-threat-intelligence-september-16-2020-bc5d

Google News Post: "Critical Bluetooth safety vulnerability may just have an effect on billions of gadgets international" http://googlenewspost.com/2020/09/16/critical-bluetooth-security-vulnerability-could-affect-billions-of-devices-worldwide/

How To Fix: "Experts discovered BLESA attack, to which are vulnerable billions of Bluetooth devices"

https://howtofix.guide/experts-discovered-blesa-attack-to-which-are-vulnerable-bluetooth-devices/

Sensors Tech Forum: "Bluetooth Low Energy Spoofing Attack Endangers Billions of Devices"

https://sensorstechforum.com/blesa-attack-endangers-billions-devices/

Silicon Angle: "Vulnerability in the Bluetooth software stack opens the door to hackers"

https://siliconangle.com/2020/09/16/vulnerability-bluetooth-software-stack-opens-door-hackers/

International Business Times: "What Is BLESA? Hackers Can Potentially Target Billions of Devices with Bluetooth Security Flaw"

https://www.ibtimes.sg/what-blesa-hackers-can-potentially-target-billions-devices-bluetooth-security-flaw-51582

TechRadar: "Critical Bluetooth security vulnerability could affect billions of devices worldwide"

https://www.techradar.com/news/critical-bluetooth-security-vulnerability-could-affect-billions-of-devices-worldwide

SysDVD: "Billions of Bluetooth Devices Vulnerable to BLESA Attack - Hacker"

http://sysdvd.com/billions-of-bluetooth-devices-vulnerable-to-blesa-attack-hacker/

Tom's Guide: "Billions of Android phones and smart devices open to attack - what to do now"

https://www.tomsguide.com/news/blesa-bluetooth-attack

ThreatPost: "Bluetooth Spoofing Bug Affects Billions of IoT Devices"

https://threatpost.com/bluetooth-spoofing-bug-iot-devices/159291/

NetSec.news: "Billions of Devices Vulnerable to 'BLESA' Bluetooth Spoofing Vulnerability"

https://www.netsec.news/billions-of-devices-vulnerable-to-blesa-bluetooth-spoofing-vulnerability/

ZDNet: "Billions of devices vulnerable to new 'BLESA' Bluetooth security flaw"

https://www.zdnet.com/article/billions-of-devices-vulnerable-to-new-blesa-bluetooth-security-flaw/

Slashdot: "Billions of Devices Vulnerable To New 'BLESA' Bluetooth Spoofing Attack"

https://it.slashdot.org/story/20/09/16/220211/billions-of-devices-vulnerable-to-new-blesa-bluetooth-spoofing-attack

AppleInsider: "'BLESA' Bluetooth vulnerability impacts billions of devices, but iOS users are safe"

https://appleinsider.com/articles/20/09/17/blesa-bluetooth-vulnerability-impacts-billions-of-devices-but-ios-users-are-safe

ITSecurity Wire: "'BLESA' Bluetooth Security Flaw Could Affect Billions of Devices"

https://itsecuritywire.com/quick-bytes/blesa-bluetooth-security-flaw-could-affect-billions-of-devices/

Digital Information World: "The new BLESA Bluetooth security flaw can keep billions of devices vulnerable"

 $\verb|https://www.digitalinformationworld.com/2020/09/the-new-blesa-bluetooth-security-flaw-can-keep-billions-of-devices-vulnerable.|$

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Bitdefender BOX: "New 'BLESA' Bluetooth Vulnerability Could Affect Billions of IoT Devices, Researchers Warn"

https://www.bitdefender.com/box/blog/iot-news/new-blesa-bluetooth-vulnerability-affect-billions-iot-devices-researchers-warn and the statement of the stateme

DAZEINFO: "BLESA: The New Bluetooth Vulnerability Putting Billions of Devices At Risk"

https://dazeinfo.com/2020/09/17/bluetooth-vulnerability-blesa-devices-rick/

myce: "BLESA Bluetooth Flaw Affects IoT Devices"

https://www.myce.com/news/blesa-bluetooth-flaw-affects-iot-devices-94440/