

Ph.D. CANDIDATE

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Research Interest

My Research interests are in different areas of security and privacy, including system security, mobile security, IoT security, transportation security, trusted execution environments, hardware-assisted security, transparent malware analysis, etc.

Education

Wayne State University

MI, USA

Ph.D. IN COMPUTER SCIENCE

Aug. 2015 - Apr. 2020 (expected)

Tongji University

Shanghai, China

M.S. IN COMPUTER SCIENCE

Aug. 2008 - Apr. 2011

Tongji University

Shanghai, China

B.S. IN COMPUTER SCIENCE

Aug. 2004 - Jun. 2008

Publications

[DIMVA'19] Understanding the Security of Traffic Signal Infrastructure

ZHENYU NING, FENGWEI ZHANG, AND STEPHEN REMIAS

In Proceedings of the 16th Conference on Detection of Intrusions and Malware & Vulnerability Assessment, Gothenburg, Sweden, 2019.

[S&P'19] Understanding the Security of ARM Debugging Features

ZHENYU NING AND FENGWEI ZHANG

In Proceedings of the 40th IEEE Symposium on Security & Privacy, San Francisco, California, May, 2019.

[TIFS'18] Hardware-assisted Transparent Tracing and Debugging on ARM

ZHENYU NING AND FENGWEI ZHANG

In IEEE Transactions on Information Forensics & Security, Vol.14, No.6, pp.1595-1609, 2018.

[EdgeSP'18] Preliminary Study of Trusted Execution Environments on Heterogeneous Edge Platforms

ZHENYU NING, JINGHUI LIAO, FENGWEI ZHANG, AND WEISONG SHI

In Proceedings of the 1st ACM/IEEE Workshop on Security and Privacy in Edge Computing, in conjunction with the 3rd ACM/IEEE Symposium on Edge Computing (SEC'18), Bellevue, Washington, October, 2018.

[DSN'18] DexLego: Reassembleable Bytecode Extraction for Aiding Static Analysis

ZHENYU NING AND FENGWEI ZHANG

In Proceedings of the 48th IEEE/IFIP International Conference on Dependable Systems and Networks, Luxembourg, June, 2018.

[Security'17] Ninja: Towards Transparent Tracing and Debugging on ARM

ZHENYU NING AND FENGWEI ZHANG

In Proceedings of the 26th USENIX Security Symposium, Vancouver, BC, Canada, August, 2017.

[HASP'17] Position Paper: Challenges Towards Securing Hardware-assisted Execution Environments

ZHENYU NING, FENGWEI ZHANG, WEISONG SHI, AND LARRY SHI

In Proceedings of the Hardware and Architectural Support for Security and Privacy, In conjunction with the 44th International Symposium on Computer Architecture (ISCA), Toronto, ON, Canada, June, 2017.

Talks_

SecLabel: Enhancing RISC-V Platform Security with Labelled Architecture

ZHENYU NING. YINOIAN ZHANG, AND FENGWEI ZHANG

In China RISC-V Forum (CRVF), Shenzhen, China, November, 2019.

Nailgun: Breaking the Privilege Isolation on ARM

ZHENYU NING AND FENGWEI ZHANG

In Mobile Security Conference (MOSEC), Shanghai, China, May, 2019.

Transparent Malware Debugging on x86 and ARM

ZHENYU NING AND FENGWEI ZHANG

In DEFCON China, Beijing, China, May, 2018.

Posters

Poster: SecLabel: Enhancing RISC-V Platform Security with Labelled Architecture

ZHENYU NING, YINQIAN ZHANG, AND FENGWEI ZHANG

In China RISC-V Forum (CRVF), Shenzhen, China, November, 2019.

Poster: Enhancing ARM Platform Security with Hardware Tags

ZHENYU NING AND FENGWEI ZHANG

In the 40th IEEE Symposium on Security & Privacy, San Francisco, California, May, 2019.

Poster: Revealing True Behavior via Instruction-level Extraction and Reassembling on Android

ZHENYU NING AND FENGWEI ZHANG

In the IEEE Southeastern Michigan 2016 Spring Conference, Livonia, MI, April, 2016.

Teaching Experience _____

CSC 4111 Laboratory for Software Engineering

DEPARTMENT OF COMPUTER SCIENCE, WAYNE STATE UNIVERSITY, FALL 2017.

Employment History _____

Research Assistant	MI, USA
Wayne State University	Jan. 2018 - present
Teaching Assistant Wayne State University	MI, USA Aug. 2017 - Dec. 2017
Research Assistant Wayne State University	MI, USA Aug. 2015 - Jul. 2017
Senior Software Engineer BOLOME ELECTRONIC COMMERCE	Shanghai, China May 2015 - Jul. 2015
Senior Software Engineer CHINA UNIONPAY	Shanghai, China Sep. 2012 - Apr. 2015
Assistant Software Engineer HUAWEI TECHNOLOGIES	Shanghai, China Apr. 2011 - Sep. 2012

Professional Services

Reviewer

PLOS ONE 2019

IEEE LOCS 2018

Artifact Reviewer

ASCAC 2019

External Reviewer

ASCAC 2018

ASCAC 2017

Awards_

2019 Student Travel Grant, S&P 20192018 Student Travel Grant, DSN 2018

San Francisco Luxembourg