SANCHUAN CHEN

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Work Experience

Fordham University

Sep. 2021 - now

Tenure-track Assistant Professor

Department of Computer and Information Sciences

Education

The Ohio State University (OSU)

Aug. 2014 - Aug. 2021

Ph.D. in Computer Science and Engineering

Advisors: Dr. Zhiqiang Lin, Dr. Yinqian Zhang

Institute of Software, Chinese Academy of Sciences (CAS)

Aug. 2009 - Jan. 2014

M.E. in Computer Software and Theory

University of Science and Technology of China (USTC)

Aug. 2005 - July 2009

B.E. in Computer Software and Technology

Research Interests

Software Security Programming Languages

Artificial Intelligence

Trusted Execution Environment

Research Publications

Controlled Data Races in Enclaves: Attacks and Detection

Sanchuan Chen, Zhiqiang Lin, Yinqian Zhang.

USENIX Security'23, Anaheim, CA, USA, Aug. 2023.

Selective Taint: Efficient Data Flow Tracking With Static Binary Rewriting

Sanchuan Chen, Zhiqiang Lin, Yinqian Zhang.

USENIX Security'21, Vancouver, B.C., Canada, Aug. 2021.

SgxPectre: Stealing Intel Secrets from SGX Enclaves via Speculative Execution

Guoxing Chen, Sanchuan Chen, Yuan Xiao, Yinqian Zhang, Zhiqiang Lin, and Ten H. Lai.

EuroSP'19, Stockholm, Sweden, Jun. 2019. Cited 406 times.

Leveraging Hardware Transactional Memory for Cache Side-Channel Defenses

Sanchuan Chen, Fangfei Liu, Zeyu Mi, Yinqian Zhang, Ruby B. Lee, Haibo Chen and XiaoFeng Wang.

AsiaCCS'18, Incheon, Korea, June 2018.

Racing in Hyperspace: Closing Hyper-Threading Side Channels on SGX with Contrived Data Races Guoxing Chen, Wenhao Wang, Tianyu Chen, Sanchuan Chen, Yinqian Zhang, XiaoFeng Wang, Ten-Hwang Lai, Dongdai Lin.

Oakland'18, San Francisco, USA, May. 2018. Cited 70 times.

Stacco: Differentially Analyzing Side-Channel Traces for Detecting SSL/TLS Vulnerabilities in Secure Enclaves

Yuan Xiao, Mengyuan Li, Sanchuan Chen, Yinqian Zhang.

CCS'17, Dallas, USA, Oct. 2017. Cited 63 times.

Detecting Privileged Side-Channel Attacks in Shielded Execution with DÉJÀ VU Sanchuan Chen, Xiaokuan Zhang, Michael K. Reiter, Yinqian Zhang. AsiaCCS'17, Abu Dhabi, UAE, Apr. 2017. Cited 208 times.

Research Experience

Detecting Controlled Data Races in Enclave Code

The project investigates a novel attack vector of Intel SGX, which is caused by non-reentrant enclave code that allows an attacker to trigger a controlled data race and proposes a static binary analysis tool to detect controlled data races in enclave executables.

Improving Performance of Data Flow Tracking

The project proposes the first framework leveraging value set analysis to selectively instrument data flow tracking into binary code with static binary instrumentation instead of dynamic binary instrumentation.

Detecting privileged Side channel attacks in Shielded Execution

The project presents a software framework that enables a shielded execution to detect privileged sidechannel attacks and builds into shielded execution the ability to check its own basic block execution time.

Cross-Architecture Binary Similarity Analysis

The project uses architecture-neutralized and optimization-resilient value sets of each registers and memory cells at function exit point as a signature to capture the semantics of a function for similarity comparison.

Machine Learning Based Kernel Vulnerability Detection

This ongoing project leverages machine learning techniques to advance software security research, particularly, vulnerability detection in Linux kernel code.

Fuzzing Deep Learning Compilers

This ongoing project uses program testing and program analysis techniques to improve the correctness of deep learning compilers.

Research Grant Experience

Using Program Analysis for Blockchain System Education

Requested budget: \$5,000 + \$2,000 summer student fees

Fordham University Faculty Research Grant

Type-aware recovery of symbol names in binary code: a machine learning

based approach

Requested budget: \$80,000 + \$20,000 credits Amazon Research Award, Compilation Associate Mar. 2022

Mar. 2021

Research Mentoring Experience

Mentored the research of three graduate students and five undergraduate students:

Xueqing Zhang, Arna Sadia, Ujjwal Samanta (MS, Fordham) Chen Ling, Shurav Nandy, Tianshi Zhang (BS, Fordham) Andrew Haberlandt, Bo Lu (BS, OSU)

Teaching Experience

Instructor, Fordham University CISC 4090: Theory of Computation	Spring 2022, Spring 2023 30 students, 2 terms
Instructor, Fordham University	Autumn 2021, Spring 2022, Autumn 2022, Spring 2023
CISC 3500: Database Systems	30 students, 4 terms
Lab Instructor, OSU	Aug. 2015 - May 2017
CSE 2111: Modeling and Problem Solving with	Spreadsheets and Databases 200 students, 6 terms
Graduate Teaching Assistant, OSU	Aug. 2014 - May 2015
CSE 5331: Foundations II: Data structures and	algorithms 40 students, 2 terms

Service Experience

Service Experience		
Program Committee EAI International Conference on Security and Privacy in Communication Networks(SecureComm) IEEE International Conference on Parallel and Distributed Systems (ICPADS) International Conference on Information Security and Cryptology (Inscrypt)		2022 2022 2022
Reviewer		
IEEE Transactions on Dependable and Secure Computing (TDSC) Journal of Computer Science and Technology (JCST) Journal of Cybersecurity and Privacy (JCP) Forensic Science International: Digital Investigation Applied Sciences Future Internet PLOS ONE	2021	2020 2021 2022 2021 2022 2021 2022
Shadow Program Committee		
IEEE Symposium on Security and Privacy (Oakland)		2021
External Reviewer IEEE Transactions on Dependable and Secure Computing (TDSC) IEEE Symposium on Security and Privacy (Oakland) ACM Conference on Computer and Communications Security (CCS) USENIX Security Symposium (SEC) ISOC Network and Distributed System Security Symposium (NDSS) European Symposium on Research in Computer Security (ESORICS) Annual Computer Security Applications Conference (ACSAC) ACM ASIA Conference on Computer and Communications Security (ASIACCS) International Conference on Dependable Systems and Networks (DSN)	2018, 2019), 2022 , 2022), 2020 2021

19, 2020
2019
2020
2019
1

Artifact Evaluation Committee

Annual Computer Security Applications Conference (ACSAC)

2020

Media Coverage

Received wide media coverage and selected pieces are:

"New Spectre attack variant can pry secrets from Intel's SGX protected enclaves" by Liam Tung, ZDNet, March 2, 2018.(Link)

"Spectre-like attack exposes entire contents of Intel's SGX secure enclave" by James Sanders, TechRepublic, March 5, 2018.(Link)

"New Spectre derivative bug haunts Intel processors" by Andy Patrizio, Network World, March 7, 2018.(Link)

"Spectre haunts Intel's SGX defense: CPU flaws can be exploited to snoop on enclaves" by Richard Chirgwin, The Register, March 1, 2018.(Link)

"If there's somethin' stored in a secure enclave, who ya gonna call? Membuster!" by Thomas Claburn, The Register, December 5, 2019.(Link)

Awards

Faculty Research Grant, Fordham University	2022
Student Travel Grant, AsiaCCS 2018	2018
Excellent Volunteer of 50th Anniversary of USTC, USTC	2008
Outstanding Student Scholarship Grade 2, USTC	2008
Outstanding Student Scholarship Grade 2, USTC	2007
Outstanding Student Scholarship Grade 3, USTC	2006
Outstanding Freshman Scholarship Grade 3, USTC	2005