Chongzhou Fang

Rochester Institute of Technology Assistant Professor

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Higher Education

University of California, Davis

Davis, CA, USA

PhD in Computer Engineering

Sep. 2020 - Jun. 2025

- Advised by Prof. Houman Homayoun

Southeast University

Nanjing, China Aug. 2016 - Jun. 2020

Research Interest

• System, System Security: Cloud Security, Side-Channel Attacks, Serverless Computing

• LLM for System Security

Industrial Research Experience

Intel Corporation

PSG Graduate Intern

Project: Securing Intel's Heterogeneous Computing Platform.

Jun. 2022 - Sep. 2022

- Develop new security features for Intel FPGAs.
- Develop a library that handles secure communication and attestation protocols between CPU and peripheral FPGAs.
- University of California, Davis

Research Assistant Mar. 2021 - Jun. 2025

- Conduct research related to computer security and AI for security.

Selected Publications

[UsenixSecurity'24a] Large Language Models for Code Analysis: Do LLMs Really Do Their

Job?

Chongzhou Fang, Ning Miao, Shaurya Srivastav, Jialin Liu, Ruoyu Zhang, Ruijie Fang, Asmita Asmita, Ryan Tsang, Najmeh Nazari, Han Wang and

Houman Homayoun.

[UsenixSecurity'24b] Forget and Rewire: Enhancing the Resilience of Transformer-based

Models against Bit-Flip Attacks

Najmeh Nazari, Hosein Mohammadi Makrani, Chongzhou Fang, Hossein Sayadi, Setareh Rafatirad, Khaled N. Khasawneh and Houman Homayoun.

[UsenixSecurity'24c] Fuzzing BusyBox: Leveraging LLM and Crash Reuse for Embedded Bug

Unearthing

Tsang, Asmita Asmita. Yaroslav Oliinvk. Michael Scott. Ryan

Chongzhou Fang and Houman Homayoun.

[DAC'24] Architectural Whispers: Unveiling Machine Learning Models with Fre-

quency Throttling Side-Channel Fingerprinting

Najmeh Nazari, <u>Chongzhou Fang</u>, Hosein Mohammadi Makrani, Behnam Omidi, Setareh Rafatirad, Avesta Sasan, Hossein Sayadi, Houman Homayoun

and Khaled N. Khasawneh

[ISQED'24] LLM-FIN: Large Language Models Fingerprinting Attack on Edge De-

vices

Najmeh Nazari, Furi Xiang, **Chongzhou Fang**, Hosein Mohammadi Makrani, Aditya Puri, Kartik Patwari, Hossein Sayadi, Setareh Rafatirad, Chen-Nee

Chuah and Houman Homayoun.

[ISCAS'24] Securing On-Chip Learning: Navigating Vulnerabilities and Potential

Safeguards in Spiking Neural Network Architectures

Najmeh Nazari, Kevin Immanuel Gubbi, Banafsheh Saber Latibari, Muhtasim Alam Chowdhury, **Chongzhou Fang**, Avesta Sasan, Setareh Rafatirad,

Houman Homayoun and Soheil Salehi.

[DATE'24] SpecScope: Automating Discovery of Exploitable Spectre Gadgets on

Black-Box Microarchitectures

Najmeh Nazari, Behnam Omidi, <u>Chongzhou Fang</u>, Hosein Mohammadi Makrani, Setareh Rafatirad, Avesta Sasan, Houman Homayoun and Khaled

N. Khasawneh.

[BIBM'23] Introducing an Open-Source Python Toolkit for Machine Learning Re-

search in Physiological Signal based Affective Computing

Ruijie Fang, Ruoyu Zhang, Elahe Hosseini, Chongzhou Fang, Setareh Rafati-

rad and Houman Homayoun.

[CCS'23] Gotcha! I Know What You are Doing on the FPGA Cloud: Fingerprint-

ing Co-Located Cloud FPGA Accelerators via Measuring Communica-

Chongzhou Fang, Ning Miao, Han Wang, Jiacheng Zhou, Tyler Sheaves, John

tion Links

(CSAW'24 ARC Tech

Impact Award Runner-Up) M Emmert, Avesta Sasan and Houman Homayoun.

[ICCAD'23] Side Channel-Assisted Inference Attacks on Machine Learning-Based

ECG Classification

Jialin Liu, Houman Homayoun, Chongzhou Fang, Ning Miao and Han Wang.

[Ubicomp/ISWC'23 Adj.] Privee: A Wearable for Real-Time Bladder Monitoring System

Ruoyu Zhang, Ruijie Fang, Chongzhou Fang, Houman Homayoun and Gozde

Goncu Berk.

[CODES+ISSS'23] Special Session: Mitigating Side-channel Attacks through Circuit to

Application Layer Approaches

Nima Kavand, Armin Darjani, Jens Trommer, Giulio Galderisi, Thomas Mikolajick, Nicolai Müller, Amir Moradi, **Chongzhou Fang**, Ning Miao, Han Wang, Sai Manoj Pudukotai Dinakarrao, Houman Homayoun, Benjamin Hettwer, Luca

Parrini and Akash Kumar

[DAC'23] Don't Cross Me! Cross-Layer System Security

Najmeh Nazari, Chongzhou Fang, Sai Manoj PD, Houman Homayoun.

[IEEE Micro] Adversarial Attacks Against Machine Learning-Based Resource Provi-

sioning Systems

Najmeh Nazari, Hosein Mohammadi Makrani, <u>Chongzhou Fang</u>, Behnam Omidi, Setareh Rafatirad, Hossein Sayadi, Khaled N. Khasawneh and Houman Homayoun.

[NDSS'23] HeteroScore: Evaluating and Mitigating Cloud Security Threats

Brought by Heterogeneity

Chongzhou Fang, Najmeh Nazari, Behnam Omidi, Han Wang, Aditya Puri, Manish Arora, Setareh Rafatirad, Houman Homayoun and Khaled N. Kha-

sawneh.

[NDSS'22] Repttack: Exploiting Cloud Schedulers to Guide Co-Location Attacks

Chongzhou Fang, Han Wang, Najmeh Nazari, Behnam Omidi, Avesta Sasan,

Khaled N. Khasawneh, Setareh Rafatirad and Houman Homayoun.

Teaching and Mentoring

ECS 152A: Computer Networks (~180 Students)

UC Davis

Teaching Assistant Winter 2022 & 2024

- Deliver a 50-min lecture every week and host office hour Q&A sessions.

EEC 170: Computer Architecture (~80 Students)

UC Davis

Teaching Assistant

Fall 2023 & 2024

- Provide lab assignment benchmarks and host office hour Q&A sessions.

EEC 172: Embedded Systems (~90 Students)

UC Davis

Teaching Assistant

Winter & Spring 2021

Teach lab sessions and hosting office hour Q&A sessions.

EEC 193B: Internet of Things Project (~20 Students)

UC Davis

Teaching Assistant

Spring 2022

Design lab projects and teach lab sessions.

EEC 001: Introduction To Electrical And Computer Engineering (∼280 Students) UC Davis Teaching Assistant Fall 2021

Teach lab sessions and host office hour Q&A sessions.

• Graduate Student Mentor Under ECE Mentorship Program

• Research Mentorship:

- Wei Shao, PhD Student at UC Davis, with Prof. Houman Homayoun
- Ning Miao, PhD Student at UC Davis, with Prof. Houman Homayoun
- Jialin Liu, PhD Student at Temple University, with Prof. Han Wang
- Farhad Alemi, MSc Student at UC Davis, with Prof. Houman Homayoun and Prof. Setareh Rafatirad
- Jiacheng Zhou, MSc Student at UC Davis, with Prof. Houman Homayoun
- Jiawei Liu, MSc Student at UC Davis, with Prof. Houman Homayoun
- Wenjun Tu, MSc Student at UC Davis, with Prof. Houman Homayoun
- Shaurya Srivastav, Undergraduate Student at UC Davis, with Prof. Houman Homayoun
- Jinsi Guo, Undergraduate Student at UC Davis, with Prof. Houman Homayoun

 Aditya Puri, High School Student at Foothill High School (Pleasanton, CA), with Prof. Houman Homayoun and Dr. Manish Arora

Presentations

- Large Language Models for Code Analysis: Do LLMs Really Do Their Job? at Usenix Security Symposium, Philadelphia, PA, Aug. 14, 2024.
- Gotcha! I Know What You are Doing on the FPGA Cloud: Fingerprinting Co-Located Cloud FPGA Accelerators via Measuring Communication Links at ACM Conference on Computer and Communications Security (CCS), Copenhagen, Denmark, Nov. 28, 2023.
- HeteroScore: Evaluating and Mitigating Cloud Security Threats Brought by Heterogeneity at Network and Distributed System Security Symposium (NDSS), San Diego, CA, Mar. 2, 2023.
- Repttack: Exploiting Cloud Schedulers to Guide Co-Location Attacks at Network and Distributed System Security Symposium (NDSS), San Diego, CA, Apr. 26, 2022.

Awards

- CSAW Applied Research Competition Finalist (15 out of 194 submissions) & Technical Impact Award Runner-Up, 2024.
- ACM CCS Student Travel Grant, 2023.

Grant Writing Experience

- Collaborative Research: Frameworks: Advancing Computer Hardware and Systems' Research Capability, Reproducibility, and Sustainability with the gem5 Simulator Ecosystem, NSF, 2023.
 - Award Amount: \$2.6M
 - Contributed to proposing security support in gem5.
- Google Cloud Research Credits, 2023.
 - Award Amount: \$10,000
 - Composed a proposal in utilizing Google Cloud for cloud reserach.
- Collaborative Research: SaTC: CORE: Medium: Targeted Microarchitectural Attacks and Defenses in Cloud Infrastructure. NSF. 2022
 - Award Amount: \$1.2M
 - Contributed a section regarding cloud co-location attacks.
- Fingerprinting FPGA Circuits Using Communication Interfaces, NSF CHEST, 2022.
 - Award Amount: \$100,000
 - Composed a proposal in cloud FPGA fingerprinting attack.
- Hardware Watermark for Edge IoT TinyML Model Protection, NSF CHEST, 2025.
 - Award Amount: \$80.000
 - Composed a proposal in using physical side-channels as watermarks for edge TinyML model protection.