## **EDUCATION**

Ph.D candidate in Electrical Engineering   University of California, Riverside	09/2021 - present
M.S. in Computer Engineering   University of California, Irvine	09/2018 - 06/2021
B.S. in Electrical Engineering and Automation   Sichuan University	09/2014 - 06/2018

# **WORK EXPERIENCE**

Associate Instructor | University of California, Riverside

06/2024 - 09/2024

Lecturing for upper-division undergraduate class CS 153 - Design of Operating Systems

**Research Intern** | Pacific Northwest National Laboratory

06/2023 - 09/2023

Research on micro-architecture security in multi-GPU systems (NVLink)

## RESEARCH AREA

## Hardware Security; AR/VR Security; Side-channel Attacks; Machine Learning

## TECHNICAL SKILLS

**Programming Languages & Software:** C++, Python, CUDA, TensorFlow, MATLAB, PyTorch, Verilog, Xilinx Vivado, Unity, Unreal Engine

**Selected Courses:** Autonomous Cyber-Physical Systems (A+), GPU Architecture & Parallel Programming (A), Advanced Operating Systems (A), Pattern Recognition (A), Advanced Computer Vision (A), Advanced System Security (A), Machine Learning & Artificial Intelligence (A)

# SELECTED PROJECTS (GOOGLE SCHOLAR)

#### Research Assistant | University of California, Riverside, Riverside, CA

09/2021 - present

Attacking NVIDIA GPUs using RFM Rowhammer Mitigation (under review in Usenix Security'25)

- Reverse-engineered the RFM operation and identified opportunities for timing leakage.
- Demonstrated a series of RFM leakage-based covert channel and side-channel attacks on NVIDIA GPUs.

#### Shared State Attacks in Multi-User Augmented Reality Applications (Usenix Security'24)

- Demonstrated a series of innovative and robust attacks on multiple AR frameworks with shared states, focusing on three publicly accessible frameworks from Meta and Google.
- Proposed several potential mitigation strategies that help enhance the security of multi-user AR applications.

#### AR/VR typing inference using head motion tracking (Usenix Security'23)

- Developed a system named **TyPose** that autonomously deduces words and characters typed by users from their head motion sensor data.
- Collected tens of user traces depicting AR/VR typing behavior and conducted a thorough evaluation of our attack on these traces, achieving a high level of accuracy.

## Side-channel attacks on AR/VR systems via Rendering Performance Counters (Usenix Security'23)

- Introduced a taxonomy outlining potential targets and sources of leakage for software-based side-channel attacks on AR/VR systems.
- Demonstrated five end-to-end side-channel attacks across three distinct AR/VR-specific attack scenarios, achieving a high degree of accuracy.

#### Research Intern | Pacific Northwest National Laboratory, Richland, WA

06/2023 - 09/2023

Covert and Side Channel Attacks on NVIDIA's NVLink (SEED'24, under review in ASPLOS'25)

- Reverse-engineered timing and performance counters of NVIDIA Multi-GPU's NVLink interconnect.
- Performed covert and side-channel attacks on the NVIDIA DGX system and Google Compute Platform.

#### Accuracy-Constrained Efficiency Optimization for Detecting Drainage Crossing (SC Workshop'23)

• Demonstrated the efficacy of resource-aware Neural Architecture Search (NAS) in refining the hyperparameters of SPP-Net, leading to significant enhancements in inference efficiency.

• Performed comprehensive profiling of the drainage crossing detection models on GPU systems, pinpointing the performance bottlenecks unique to single GPU configurations.

#### Research Assistant | University of California, Irvine, Irvine, CA

08/2018 - 06/2021

Remote Side-Channel Attack on FPGA to Steal Neural Network Structure (IEEE TIFS'21, FPGA'21)

- Developed a novel ring oscillator (RO)-based remote power attack on FPGAs to steal machine learning models.
- Employed a range of classifiers to effectively recover the hyperparameters of the victim model from sidechannel leakages.

#### DNN Model Stealing Attack via GPU Context-Switching Side-Channel (DSN'20)

- Developed a novel GPU side-channel based on context-switching penalties.
- Implemented LSTM-based inference models to identify the structural secrets of a group of CNN models.

## PRESENTATIONS AND TALKS

- "Beyond the Bridge: Contention-Based Covert and Side Channel Attacks on Multi-GPU Interconnect" at IEEE SEED 2024, Orlando, Florida, USA, May, 2024
- "Accuracy-Constrained Efficiency Optimization and GPU Profiling of CNN Inference for Detecting Drainage Crossing Locations" at SC'23 Workshop, Denver, CO, USA, November, 2023
- "It's all in your head(set): side-channel attacks on augmented reality systems" at USENIX Security'23, Anaheim, CA, USA, August, 2023
- "Poster: Stealing Neural Network Structure through Remote FPGA Side-channel Analysis" at FPGA'21, virtual, February 2021
- "Leaky DNN: Stealing Deep-Learning Model Secret with GPU Context-Switching Side-Channel" at DSN'20, virtual, June 2020

## MEDIA COVERAGE

#### Side channel attacks on AR/VR headset via rendering performance counters

• Reported by UCR News, ZME Science, Tech Xplore, Analytics Insight, Gillett News, 2023

AR/VR keylogging from user head motions

• Reported by UCR News, Fagen Wasanni, Analytics Insight, Game Is Hard, Knowridge, Inside, 2023

## TEACHING EXPERIENCE

Associate Instructor at University of California, Riverside

• Design of Operating Systems (CS 153) – Syllabus

Summer 2024

#### Teaching Assistant at University of California, Irvine

•	Organizat	ion of I	Digital	Computers	(EECS	112)	
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• Next Generation Search Systems (CS 125)

Winter 2021 Fall 2020

• Object Oriented System & Programming (EECS 40)

Spring 2020

Spring 2021

System Software (EECS 111)Continuous-Time Signals and Systems (EEC S150)

Winter 2019

## HONORS AND AWARDS

<ul> <li>International Peer Educator Training Program Certifica</li> </ul>
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2023

• Student Travel Grant for IEEE Symposium on Security and Privacy

2021,2022

• Student Travel Grant for ACM Conference on Computer and Communications Security

2021

• Student Travel Grant for USENIX Security Symposium

2021 2021

• Dean's Distinguished Fellowship Award (UC Riverside)

014 2019

• Sichuan University Scholarship (China)

2014–2018

# VOLUNTEERING, DIVERSITY & INCLUSION

• Challenge Course Judge at Inland Empire Regional Seaperch Competition

2024

Volunteer at ACM ASPLOS 2024

2024

• Volunteer at IEEE International Symposium on Secure and Private Execution Environment Design (SEED) 2024

• Mentor at UCR Graduate Student Mentorship Program (GSMP)

2022-2023

• Volunteer at 120th Anniversary of Sichuan University

2016.9