EDUCATION

Ph.D 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

RESEARCH AREA

Hardware security; AR/VR Security; Side-channel Attacks; Machine Learning; Computer Architecture

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 (FULL PUBLICATION LIST)

Research Intern | Pacific Northwest National Laboratory, Richland, WA

06/2023 - 09/2023

Covert and Side Channel Attacks on Multi-GPU Systems (SEED'24), under review in ASPLOS'25)

- Identified a novel contention-based leakages vector on 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 hyper parameters 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, Riverside, Riverside, CA

09/2021 - present

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.
- $\bullet \ \ Proposed \ several \ potential \ mitigation \ strategies \ that \ help \ enhance \ the \ security \ of \ multi-user \ AR \ applications.$

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 Assistant | University of California, Irvine, Irvine, CA

08/2018 - 06/2021

- Developed a novel FPGA power side-channel-based attack on Machine learning models.
- Employed a range of classifiers including Nearest Neighbors, Gradient Boosting, Decision Tree, RandomForest, Neural Network, Naive Bayes, AdaBoost, and XGBoost to effectively recover hyper-parameters of the victim model from side-channel leakages.

Model Stealing Attacks via GPU Context-Switching Side-Channel (DSN'20)

- Developed a novel GPU side-channel based on context-switching penalties.
- Implementation of LSTM-based inference model to identify the structural secret of CNN models.

Presentations and Talks

- "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

Teaching Assistant at University of California, Irvine

Organization of Digital Computers (EECS112)
Spring 2021

• Next Generation Search Systems (CS125) Winter 2021

Object Oriented System & Programming (EECS40)
Fall 2020

• System Software (EECS111) Spring 2020

• Continuous-Time Signals and Systems (EECS150) Winter 2019

ACADEMIC SUPERVISION AND MENTORSHIP

Gabriel Haresco
UCR CSE, 2023–Current

Clarity Shimoniak
UCR CSE, 2023–Current

• Cheng Gu UCR CSE, 2022–Current

• Xuchang Zhan UCI EECS, 2019-2020, Now at VISA

HONORS AND AWARDS

International Peer Educator Training Program Certification (IPTPC) Level 1
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

• Dean's Distinguished Fellowship Award (UC Riverside) 2021

• Sichuan University Scholarship (China) 2014–2018

VOLUNTEERING, DIVERSITY & INCLUSION

Challenge Course Judge at Inland Empire Regional Seaperch Competition

2024 2024

Volunteer at ACM ASPLOS 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