Yicheng Zhang

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Education

University of California, Riverside

Riverside, CA

P.h.D in Electrical Engineering, GPA: 4.00/4.00

2021.9-Current

- Advisors: Prof. Nael Abu-Ghazaleh

University of California, Irvine

Irvine, CA

M.S. in Computer Engineering, GPA: 3.78/4.00

2018.9-2021.6

Thesis: "Stealing Deep Learning Model Secret through Remote FPGA Side-channel Analysis"

Sichuan University

Chengdu, China

B.S. in Electrical Engineering and Automation, GPA: 3.53/4.00

2014.9-2018.6

- Thesis: "Fault detection in power transmission system using Machine Learning"

Professional Experience

University of California, Riverside

Riverside, CA

Research Assistant in Secure and Efficient Architectures and Systems (SEAS) Lab

2021.9-Current

- AR/VR Security, Computer Architecture Support for Security.
- I worked with my advisor Prof. Nael B. Abu-Ghazaleh on research topics including security in AR/VR systems and side-channel attack & defense on computer architecture

University of California, Riverside

Riverside, CA

Graduate Student Mentor in UCR Graduate Student Mentorship Program (GMSP)

2022.9-Current

- I worked with Prof. Philip Brisk to help first-year graduate students transition from undergraduate programs or careers into graduate study.

University of California, Irvine

Irvine, CA

Teaching Assistant in Department of Electrical Engineering and Computer Science

2018.9-2021.6

- Assisted course instructors in course website design, grading, and lecturing

Peer-reviewed Publications

Conference Papers

- 1. Carter Slocum, Yicheng Zhang, Jiasi Chen, Nael B. Abu-Ghazaleh, "Going through the motions: AR/VR typing inference using head motion tracking", *Under review in Proceedings of the 32nd USENIX Security Symposium (USENIX Security)*, Anaheim, CA, USA, August, 2023.
- 2. Yicheng Zhang, Carter Slocum, Jiasi Chen, Nael B. Abu-Ghazaleh, "It's all in your head(set): side-channel attacks on augmented reality systems", In Proceedings of the 32nd USENIX Security Symposium (USENIX Security), Anaheim, CA, USA, August, 2023.
- 3. Wei Junyi*, Yicheng Zhang*, Zhe Zhou, Zhou Li, and Mohammad Abdullah Al Faruque, "Leaky DNN: Stealing Deep-Learning Model Secret with GPU Context-Switching Side-Channel", In 2020 50th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), Valencia, Spain, June, 2020.

 *Junyi Wei and Yicheng Zhang are both first author.

Journal Articles

 Yicheng Zhang, Rozhin Yasaei, Hao Chen, Zhou Li and Mohammad Abdullah Al Faruque, "Stealing Neural Network Structure through Remote FPGA Side-channel Analysis", In IEEE Transactions on Information Forensics and Security (TIFS), August, 2021.

Posters

1. Yicheng Zhang, Rozhin Yasaei, Hao Chen, Zhou Li and Mohammad Abdullah Al Faruque, "Poster: Stealing Neural Network Structure through Remote FPGA Side-channel Analysis", In 29th ACM/SIGDA International Symposium on Field-Programmable Gate Arrays (FPGA), February, 2021.

Teaching Experience

Teaching Assistant at University of California, Irvine	Spring 2021
Organization of Digital Computers (EECS112)	
Teaching Assistant at University of California, Irvine Next Generation Search Systems (CS125)	Winter 2021
Teaching Assistant at University of California, Irvine Object Oriented System & Programming (EECS40)	Fall 2020
Teaching Assistant at University of California, Irvine Sytem Software (EECS111)	Spring 2020
Teaching Assistant at University of California, Irvine Continuous-Time Signals and Systems (EECS150)	Winter 2019

Presentations & Talks

- 1. "Poster: Stealing Neural Network Structure through Remote FPGA Side-channel Analysis" at FPGA'21, virtual, February 2021
- 2. "Leaky DNN: Stealing Deep-Learning Model Secret with GPU Context-Switching Side-Channel" at DSN'20, virtual, June 2020

Skills

- Programming: C/C++, Python, Java, Verilog/System Verilog, TensorFlow, PyTorch, Linux (Bash), Assembly
- Tools: Altera Quartus, Xilinx Vivado/ISE, Vivado HLS, Jupyter Notebook
- Softwares: Matlab, Arduino, Unity, Unreal Engine, Android Studio

Professional Service

- Reviewer for ICPS' 20, CYBER' 21, CYBER' 22
- Artifact Evaluation for Micro' 22

Projects

AR/VR typing inference using head motion tracking

Developed a system, TyPose, that automatically infers words and characters typed by a user, including a
Segmenter to divide a stream of sensor readings into the corresponding words/characters and a Classifier to infer
the text corresponding to those segments.

- Collected user traces of AR/VR typing behavior and evaluated our attack on these traces. The results show that **TyPose** can detect segments and identify words with high accuracy.
- The related paper got a major revision in Usenix Security 2023.

Side-channel attacks on Mixed Reality systems via Rendering Performance Counters

- Presented a taxonomy of the potential targets and leakage sources of software-based side-channel attacks on AR/VR devices and applications.
- Demonstrated five end-to-end side-channel attacks that illustrate three types of targets: Inferring (1) user interactions (hand gesture inputs, voice commands, and virtual keyboard inputs); (2) information about concurrent applications (fingerprinting newly launched applications); and (3) information about the environment (detecting and ranging a person in the environment).
- The related paper was accepted by Usenix Security 2023 (First author).

Bayesian Memory-Deduplication based Rowhammer Attack on Industrial Control Systems

- Developed a new technique to duplicate the .bss section of the target control DLL file, which requires less memory and time compared to recent works.
- Created a Hardware-in-the-Loop (HIL) testbed with a scaled-down model of a practical engine cooling system of thermo-electric plants as an example of ICS.
- Used the Beremiz softPLC to create the automation platform and connect the softPLC to clouds using industry-standard cloud protocols.

Remote Side-Channel Attack on FPGA to Steal Neural Network Structure

- Developed a novel FPGA power side-channel-based attack on Machine learning models.
- Implementation of VGG16, AlexNet, and MLP models on FPGA accelerator as victim models and a ring oscillator-based circuit to extract power side-channel of victim models.
- Used NearestNeighbors, GradientBoosting, DecisionTree, RandomForest, NeuralNetwork, NaiveBayes, AdaBoost, and XGB classifiers to recover hyper-parameters of victim model from side-channel signals.
- The related paper was accepted by FPGA 2021 and IEEE TIFS (First author).

Machine Learning Model Stealing Attacks via GPU Context-Switching Side-Channel

- Developed a novel GPU side-channel based on context-switching penalties.
- Implementation of LSTM-based inference model to identify the structural secret.
- Extracted the fine-grained structural secret of VGG16/ZFNET/AlexNet/MLP.
- The related paper was accepted by IEEE DSN 2020 (First author).

Mentoring Experience

Undergraduate Students

• Cheng Gu

UCR CSE, 2022-

• Xuchang Zhan

UCI EECS, 2019-2020

Selected Honors & Awards

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

2021

• Student Travel Grant for USENIX Security Symposium

2021

• Student Travel Grant for IEEE Symposium on Security and Privacy

2021,2022

• Dean's Distinguished Fellowship Award (UC Riverside)

2021

Outreach Activities

• Mentor at UCR Graduate Student Mentorship Program	2022-2023
• Mentor domestic and international undergraduate students in UCI	2019-2020
• Chair of Practice Department of Sichuan University Cycling Club	2015-2016
• Volunteer at 120th Anniversary of Sichuan University	2016.9