# Yicheng Zhang

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### Education

#### University of California, Riverside

Riverside, CA

P.h.D in Electrical Engineering, GPA: 3.71/4.00

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

- Carter Slocum, Yicheng Zhang, Jiasi Chen, Nael B. Abu-Ghazaleh, "Going through the motions: AR/VR keylogging from user head motions", 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 Organization of Digital Computers (EECS112)	Spring 2021
Teaching Assistant at University of California, Irvine  Next Generation Search Systems (CS125)	Winter 2021
<b>Teaching Assistant</b> at University of California, Irvine Object Oriented System & Programming (EECS40)	Fall 2020
<b>Teaching Assistant</b> 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 and 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, IEEE TIFS, IEEE TC, IJACT, SCN
- Artifact Evaluation for Micro' 22

### Research 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 was accepted 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).

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

- Developed a novel FPGA power side-channel-based attack on Machine learning 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 of VGG16, ZFNET, AlexNet and MLP.
- The related paper was accepted by IEEE DSN 2020 (First author).

### Academic Supervision and Mentorship

Undergraduate Students				
Clarity Shimoniak	UCR CSE, 2023–Current			
• Cheng Gu	UCR CSE, 2022–Current			
• Xuchang Zhan	UCI EECS, 2019-2020			
• Kendus Tisdale-Jeffries	Alabama A&M, 2019 summer			

#### **Graduate Students**

•	Sriraksha Srirangapatna Arun	UCR CSE, 2023–Current
•	Yuxin Qiu	UCR CSE, 2023–Current
•	Ziyang Men	UCR CSE, 2023–Current

#### Honors and Awards

$\bullet$ International Peer Educator Training Program Certification (IPTPC) Level 1	2023
• UCR GSA Conference Travel Grant	2023
• Student Travel Grant for gem5 Boot Camp	2022
• 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

• Mentor at UCR Graduate Student Mentorship Program (GSMP)	2022-2023
• Mentor at UCR International Student Peer Mentor Program (ISPMP)	2022-2023
• Mentor domestic and international undergraduate students in UCI	2019-2020
• Volunteer at 120th Anniversary of Sichuan University	2016.9