## **Kaixin Yang**

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## **EDUCATION**

2019 - Present Ph.D. student in Computer Engineering Viterbi School of Electrical and Computer Engineering, University of Southern California Los Angeles, CA, U.S. M.S. in Electrical Engineering 2019 - 2021Viterbi School of Electrical and Computer Engineering, University of Southern California Los Angeles, CA, U.S. B.S. in Electronic and Information Science and Technology 2015 - 2019School of Electronics Engineering and Computer Science, Peking University Beijing, China

## **EXPERIENCE**

## Research Assistant, University of Southern California

Aug 2019 – Present

Advisor: Prof. Pierluigi Nuzzo

- 1. Trustworthy Hardware Design Exploration and Analysis
- Developed models and metrics to evaluate security threats and information leakage in hardware design.
- Helped build a design space exploration tool to provide optimized solutions in terms of information leakage.
- Integrating the security metrics into the general synthesis flow.
- 2. Deep Learning-Based Circuit Reverse Engineering
- Developed a GNN-based technique to distinguish between registers for control logic and data path.
- Further rectified the prediction using graph algorithms.
- Developing a defense method against illegal reverse engineering by reducing structural information leakage.

## **Graduate Technical Intern, Intel Corporation**

May 2024 - Present

Summer 2023, Summer 2022

Summer 2023

- Worked on an Intel asynchronous Bitcoin mining design.
- Created detailed technical documents, including mining algorithms, design implementation, and optimizations.
- Helped convert the CAST design to a Verilog design.

## TEACHING AND MENTORING

#### Teaching Assistant for EE577a: VLSI System Design, USC Spring 2022

Instructors: Prof. Akhilesh Jaiswal, Prof. Sandeep Gupta, and Dr. Sridhar Narayanan

#### Teaching Assistant for EE477L: MOS VLSI Circuit Design, USC Fall 2021

Instructor: Prof. Massoud Pedram

#### Teaching Assistant for Practice on Programming, PKU Spring 2019

Instructor: Prof. Na Yi

### Mentor for EE581: Mathematical Foundations for System Design, USC Spring 2024, Fall 2022, Fall 2021

Instructor: Prof. Pierluigi Nuzzo

Mentor for Viterbi SHINE Program, USC

2023: GNN-Enabled Attack Prediction on Locked Circuits (Mentees: Sean Ozalpasan, Steven Shi)

2022: State Register Identification for Circuit Reverse Engineering (Mentee: Aidan Wong)

# Mentor for Viterbi Summer Institute, USC

Machine Learing-Enabled Attack on Logic Locking (Mentees: Olivia Quintana, Nyla Smith)

## **PUBLICATIONS**

## **Book Chapter**

1. Hu, Y., Yang, K., Nazarian, S., Nuzzo, P., "SANSCrypt: Sporadic-Authentication-Based Sequential Logic Encryption". VLSI-SoC: Design Trends, Springer, 2021.

## Journal Paper

1. Hu, Y., Zhang, Y., Yang, K., Chen, D., Beerel, P., Nuzzo, P., "On the Security of Sequential Logic Locking Against Oracle-Guided Attacks". IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), 2023.

## **Conference Papers**

- 1. Hu, Y., **Yang, K.**, Chowdhury, S., Nuzzo, P., "DECOR: Enhancing Logic Locking Against Machine Learning-Based Attacks". International Symposium on Quality Electronic Design (ISQED), 2024.
- 2. Chowdhury, S., **Yang, K.**, Nuzzo, P., "Similarity-Based Logic Locking Against Machine Learning Attacks". Design Automation Conference (DAC), 2023.
- 3. Chen, D., Zhou, X., Hu, Y., **Zhang, Y.**, Yang, K., Beerel, P., Nuzzo, P., "Unraveling Latch Locking Using Machine Learning, Boolean Analysis, and ILP". International Symposium on Quality Electronic Design (ISQED), 2023.
- 4. Chowdhury, S., **Yang, K.**, Nuzzo, P., "ReIGNN: State Register Identification Using Graph Neural Networks for Circuit Reverse Engineering". International Conference on Computer-Aided Design (ICCAD), 2021.
- 5. Hu, Y., Zhang, Y., Yang, K., Chen, D., Beerel, P., Nuzzo, P., "Fun-SAT: Functional Corruptibility-Guided SAT-Based Attack on Sequential Logic Encryption". IEEE International Symposium on Hardware Oriented Security and Trust (HOST), 2021.
- 6. Hu, Y., Yang, K., Chowdhury, S. and Nuzzo, P., "Risk-Aware Cost-Effective Design Methodology for Integrated Circuit Locking". Design, Automation and Test in Europe Conference (DATE), 2021.
- 7. Hu, Y., Yang, K., Nazarian, S. and Nuzzo, P., "SANSCrypt: A Sporadic-Authentication-Based Sequential Logic Encryption Scheme". Conference on Very Large Scale Integration (VLSI-SoC), 2020.

## **HONORS AND AWARDS**

- 2022 59th Design Automation Conference Young Fellows
- 2019 Annenberg Fellowship
- 2018 Excellent Presentation in the sixth Peking University Young Scientists Symposium on Informatics
- 2018 Third prize in the 2018 Intel Undergraduate Electronic Design Contest

## **SKILLS**

Programming Languages: Python, C++, C, Modula-3

Hardware Description Languages: Verilog, SystemVerilog, Caltech Asynchronous Synthesis Tools (CAST)

Scripting Languages: Python, TCL, Linux Shell

Softwares: Synopsys (Design Compiler, VCS), Cadence (Virtuoso, Innovus), MATLAB, LaTeX

Languages: Chinese(Native), English(Proficient)