JINGYAO ZHANG

💌 jzhan502@ucr.edu | 🎓 Google Scholar | 🏕 Homepage | 🖸 GitHub | 🖬 LinkedIn | 🗣 Riverside, USA

Interest: Improving the security and performance of computer systems at both the **software** and **hardware** levels.

EDUCATION

University of California, Riverside

Riverside, USA

Ph.D. Candidate in Computer Science, GPA: 3.7/4.0

Sep 2021 - Present

Advisor: Elaheh Sadredini

Xidian University Xi'an, China

M.E. in Electronic and Telecommunications Engineering, GPA: 3.7/4.0; Outstanding Thesis Award

Sep 2018 – Jun 2021

B.E. in Telecommunications Engineering, GPA: 3.7/4.0; Pilot Class (Top 5% of 800+)

Sep 2014 – Jun 2018

WORK EXPERIENCE

Operating System Lab, DAMO Academy

Mentor: Yue Qian Aug 2023 – Present

External Developer

- Currently building a system for large-scale cloud deployment that provides GPU confidential computing.
- Conducted research on the *nvTrust* for Nvidia confidential computing, including verification and attestation.
- Investigated existing systems that support GPU confidential computing, such as Azure Confidential AI.

Open Source Promotion Plan, Chinese Academy of Sciences

Mentor: Ding Ma

Project Developer

Jul 2023 - Sep 2023

- Developed a workflow that automatically generates reference measurements for user image, firmware, and kernel on the AMD SEV-SNP platform, compatible with *Confidential Containers*.
- Examined the attestation process on the AMD SEV-SNP platform, including the generation of reference measurement.
- Evaluated attestation tools across various cloud service providers, such as Google Cloud Platform and Azure.

PUBLICATIONS

- 1. Jingyao Zhang, and Elaheh Sadredini. "A Near-Cache Architectural Framework for Cryptographic Computing." In Submission.
- 2. **Jingyao Zhang**, and Elaheh Sadredini. "Unlocking Energy-Efficient and High-Throughput Secure Data Communication in IoT with Memory-Centric Computing." *In Submission*.
- 3. **Jingyao Zhang**, Mohsen Imani, and Elaheh Sadredini. "BP-NTT: Fast and Compact in-SRAM Number Theoretic Transform with Bit-Parallel Modular Multiplication." *In Proc. of the 60th Design Automation Conference (DAC). July 2023.*
- 4. **Jingyao Zhang**, and Elaheh Sadredini. "Inhale: Enabling High-Performance and Energy-Efficient In-SRAM Cryptographic Hash for IoT." *In Proc. of the 41th International Conference on Computer-Aided Design (ICCAD). November 2022.*
- 5. **Jingyao Zhang**, Hoda Naghibijouybari, and Elaheh Sadredini. "Sealer: In-SRAM AES for High-Performance and Low-Overhead Memory Encryption." *In Proc. of the 22th International Symposium on Low Power Electronics and Design (ISLPED). August 2022.*
- 6. **Jingyao Zhang**, Huaxi Gu, Li Zhang, Bing Li, and Ulf Schlichtmann. "Hardware-Software Codesign of Weight Reshaping and Systolic Array Multiplexing for Efficient CNNs." *In Proc. of the 24th Design, Automation and Test in Europe (DATE). February 2021.*

RESEARCH EXPERIENCE

AREA Lab, University of California, Riverside

Graduate Research Assistant

Advisor: Elaheh Sadredini Sep 2021 – Present

- Currently developing a general-purpose compiler for domain-specific accelerators using MLIR and E-Graph-based searching, specifically targeting workloads that involve vector and scalar kernels as well as mixed-precision workloads.
- Currently designing an on-chip solution for accelerating quantized language models, including dynamic data precision adaptation and efficient runtime de-/quantization.
- Developed a framework to seamlessly integrate in-SRAM computing into existing computer systems for efficient and secure on-chip processing of pre- and post-quantum cryptography.
- Developed a bit-parallel modular multiplication algorithm with implicit shifting technology for efficient and secure in-SRAM computing of the NTT, optimizing performance on a low-overhead SRAM array.
- Designed a secure in-SRAM architecture for on-chip acceleration of the AES/SHA-3 algorithm using row/lane-wise data alignment, achieving high energy and area efficiency with high throughput.

Advanced Networking Technology Lab, Xidian University

Graduate Research Student Sep 2018 – Jun 2021

• Developed a hardware-software co-design framework for efficient CNNs, leveraging weight reshaping and systolic array multiplexing with genetic algorithms for optimal hardware performance.

- Built a distributed inference system for accelerating CNNs using systolic array on FPGAs, with HLS for low-level hardware description and Aurora/Ethernet protocols for inter-board communication.
- Designed a flexible and compact N × N plasmonic switch topology with a dedicated configuration algorithm that ensures re-arrangeable non-blocking, making it ideal for managing mixed traffic in data centers.
- Designed a low-loss compact plasmonic router for mesh networks in optical Network-on-Chip, exhibiting lower insertion loss and a smaller footprint compared to other structures.

TEACHING EXPERIENCE

CS 213 Multiprocessor Architecture and Programming

Teaching Assistant

- Led two discussion sessions of students' presentations.
- Held weekly office hours to answer students' questions.
- Graded homework and programming assignments.

OTHER EXPERIENCE

gem5 Boot Camp Davis, USA

Participant Jul 2022 – Jul 2022

- Simulated and analyzed the performance of computer architectures, and studied the behavior of different workloads and benchmark suites on various computer architectures.
- Evaluated the impact of different design choices on system performance, such as varying cache sizes or using different interconnect topologies, and explored the effects of different microarchitectural features.

Xilinx Summer Camp Online

Participant & Team Leader

Jul 2020 - Aug 2020

Advisor: Huaxi Gu

Instructor: Elaheh Sadredini

Sep 2022 - Dec 2022

• Developed an FPGA-based distributed platform for acceleration over Ethernet, with the mother board sending a file to a watched folder on the child board for immediate program execution. [code]

Microsoft Innovation Center

Xi'an, China

Intern

Jul 2017 **-** Aug 2017

• Explored the advancements and challenges in the evolution of cellular networks across generations, starting from the early analog systems to the 5G technology.

TALKS

- 1. **Jingyao Zhang**. "BP-NTT: Fast and Compact in-SRAM Number Theoretic Transform with Bit-Parallel Modular Multiplication." In Proc. of the 60th Design Automation Conference (DAC). San Francisco, CA. [slides] [video] Jul 202.
- 2. **Jingyao Zhang**. "Inhale: Enabling High-Performance and Energy-Efficient In-SRAM Cryptographic Hash for IoT." *In Proc. of the* 41th International Conference on Computer-Aided Design (ICCAD). San Diego, CA. [slides] [video] Nov 2022
- 3. **Jingyao Zhang**. "Sealer: In-SRAM AES for High-Performance and Low-Overhead Memory Encryption." *In Proc. of the 22th International Symposium on Low Power Electronics and Design (ISLPED). Online.* [slides] [video] *Aug 2022*
- 4. **Jingyao Zhang**. "Hardware-Software Codesign of Weight Reshaping and Systolic Array Multiplexing for Efficient CNNs." *In Proc. of the 24th Design, Automation and Test in Europe (DATE). Online*. [slides] [video] Feb 2021

AWARDS

DAC Young Fellowship, Design Automation Conference	2023
Dean's Distinguished Fellowship Award, University of California, Riverside	2021
Outstanding Thesis Award, Xidian University	2021
First-class Scholarship, Xidian University (Top 14% of 560+)	2018, 2019
Outstanding Student Award, Xidian University	2018, 2019

GRANTS

Conference Travel Grant, University of California, Riverside Student Travel Grant, gem5 Boot Camp	
Reviewed Papers: 3	
Journal Paper Review, IEEE Computer Architecture Letters (CAL)	Sep, Aug, Jun 2023
Evaluated Artifacts: 6	
Artifact Evaluation Board, Journal of Systems Research (JSys)	2023
Artifact Evaluation Committee, ACM European Conference on Computer Systems (EuroSys)	2024
Artifact Evaluation Committee, Annual Network and Distributed System Security Symposium (NDSS)	2024
Artifact Evaluation Committee, ACM Symposium on Operating Systems Principles (SOSP)	2023
Artifact Evaluation Committee, ACM International Conference On Mobile Computing And Networking (Mo	obiCom) 2023
Artifact Evaluation Committee, USENIX Annual Technical Conference (ATC)	2023
Artifact Evaluation Committee, USENIX Symposium on Operating Systems Design and Implementation (Committee)	OSDI) 2023
Skills	

Programming: C, C++, Python, Verilog, Rust, MLIR **Technologies:** Gem5, Sniper, HSpice, PyTorch, LLVM **Languages:** Chinese (Native), English (Professional)