Lei Zhao

PhD Candidate in Computer Science

Department of Computer Science, University of Pittsburgh 210 S. Bouquet Street, Pittsburgh, PA 15260, USA

\$\(\cup (+1) 412-708-4514 | \subseteq leizhao@cs.pitt.edu | \$\mathref{A}\) https://leizhaocs.github.io

Research _

Hardware level: Computer architecture, Memory system, Emerging memory technology, Accelerator design **Software level**: Deep learning, Secure and Privacy-preserving machine learning, Homomorphic encryption

Education _

University of Pittsburgh

Ph.D. candidate of Computer Science

Co-advised by Youtao Zhang and Jun Yang

Northwestern Polytechnical University

MASTER OF COMPUTER SCIENCE

Northwestern Polytechnical University

BACHELOR OF SOFTWARE ENGINEERING

Pittsburgh, PA, U.S.

Aug. 2014 - Present

Xi'an, Shaanxi, China

Aug. 2011 - Apr. 2014

Xi'an, Shaanxi, China

Aug. 2007 - July. 2011

Work Experience ___

Meta, Inc., USA

REALITY LABS

Postdoc Research Scientist

Jan. 2022 - Present

NEAEITT EADS

• Project related research.

National Key Lab of Process Optimization and Intelligent Decision, Ministry of Education, China

SMART MEDICAL SYSTEM TEAM

Research Intern

Jul. 2018 - Aug. 2018

- Designed a multimodal CNN model and used homomorphic encryption to protect user's privacy.
- One journal paper under submission.

National Key Lab of Process Optimization and Intelligent Decision, Ministry of Education, China

Research Intern

SMART MEDICAL SYSTEM TEAM

Aug. 2017 - Sep. 2017

- Developed a privacy-preserving neural network framework in C++ with CUDA acceleration.
- Published one journal paper in ACM Transactions on Internet Technology (TOIT).

Projects _

Machine Learning Accelerators

University of Pittsburgh

DESIGNER AND CONDUCTOR

Apr. 2017 - Present

- Design ASIC accelerators based on existing or emerging memory technologies to improve performance and energy efficiency of machine learning computations with a focus on model security and user privacy.
- Three conference papers in [ICCAD'17] [ICS'19] [DAC'20] and one U.S. patent.

Privacy-Preserving Medical Data Analysis

RESEARCH ASSISTANT

Hefei University of Technology Aua. 2017 - Present

- Evaluate Neural Networks on medical data with homomorphic encryption to protect patient's private information.
- One journal paper in ACM Transactions on Internet Technology (TOIT) and one journal paper under submission.

LEI ZHAO · CURRICULUM VITAE

Privacy-Preserving Neural Network Framework

DESIGNER AND DEVELOPER

University of Pittsburgh

- Aug. 2017 Sep. 2017
- A neural network framework that targets at privacy-preserving and architecture research.
- Written in C++ and CUDA. Support fixed-point computing, stochastic-computing and homomorphic encryption.
- Open sourced on github: https://github.com/leizhaocs/ArchNet.

Emerging Memory Design

University of Pittsburgh

Sep. 2014 - Apr. 2016

DESIGNER AND CONDUCTOR

- Circuit level optimization of non-volatile memory for machine learning acceleration.
- Developed a cycle-accurate out-of-order architecture simulator based on MIPS ISA. Open sourced on github: https://github.com/leizhaocs/Monichi.
- Four conference papers in [ICCD'15] [ISQED'17] [NVMSA'17] [ICCAD'17] and one journal paper in IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD).

Publications _

CONFERENCE PROCEEDINGS

- <u>Lei Zhao</u>, Youtao Zhang, and Jun Yang. (2021). Flipping Bits to Share Crossbars in ReRAM-BasedDNN Accelerator. International Conference on Computer Design. (ICCD'21)
- <u>Lei Zhao</u>, Youtao Zhang, and Jun Yang. (2020). SCA: A Secure CNN Accelerator for both Training and Inference.
 Design Automation Conference. (DAC'20)
- <u>Lei Zhao</u>, Quan Deng, Youtao Zhang, and Jun Yang. (2019). RFAcc: A 3D ReRAM Associative Array based Random Forest Accelerator. International Conference on Supercomputing. (ICS'19)
- <u>Lei Zhao</u>, Youtao Zhang, and Jun Yang. (2017). AEP: An Error-bearing Neural Network Accelerator for Energy Efficiency and Model Protection. International Conference On Computer Aided Design. (ICCAD'17)
- Wen Wen, <u>Lei Zhao</u>, Youtao Zhang, and Jun Yang. (2017). Speeding Up Crossbar Resistive Memory by Exploiting In-memory Data Patterns. International Conference On Computer Aided Design. (ICCAD'17)
- <u>Lei Zhao</u>, Youtao Zhang, and Jun Yang. (2017). Mitigating Shift-Based Covert-Channel Attacks in Racetrack Last Level Caches. Non-Volatile Memory Systems and Applications Symposium. (NVMSA'17)
- <u>Lei Zhao</u>, Lei Jiang, Youtao Zhang, Nong Xiao, and Jun Yang. (2017). Constructing Fast and Energy Efficient
 1TnR based ReRAM Crossbar Memory. International Symposium on Quality Electronic Design. (ISQED'17)
- Xianwei Zhang, <u>Lei Zhao</u>, Youtao Zhang, and Jun Yang. (2015). Exploit Common Source-Line to Construct Energy Efficient Domain Wall Memory based Caches. International Conference on Computer Design. (ICCD'15)

JOURNAL ARTICLES

- Zijie Yue, Shuai Ding, <u>Lei Zhao</u>, Youtao Zhang, Zehong Cao, M. Tanveer, Alireza Jolfaei, and Xi Zheng. (2020).
 Privacy-preserving Time Series Medical Images Analysis Using a Hybrid Deep Learning Framework. ACM Transactions on Internet Technology.
- Wen Wen, <u>Lei Zhao</u>, Youtao Zhang, and Jun Yang. (2019). Exploiting In-memory Data Patterns for Performance Improvement on Crossbar Resistive Memory. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems.

Patents _

- Youtao Zhang, <u>Lei Zhao</u>, and Jun Yang. (2019). System and method of deploying an artificial neural network on a target device. U.S. Patent, US20190147344A1.
- Shuai Ding, **Lei Zhao**, Shanlin Yang, Hao Wang and Zijie Yue. (2020). The architecture, image processing method and process of an artificial intelligence chip for medical endoscope. Chinese. Patent, CN108055454B.

Skills

Programming C/C++, Python, Java, CUDA

Algorithms Deep Learning, Reinforcement Learning, Homomorphic Encryption

Tools Gem5, DRAMSim2, numpy, PyTorch, Homomorphic Encryption Libraries(SEAL, HEAAN), Linux/Unix

Honors & Awards _

2021	Best Paper Candidate, 39th International Conference on Computer Design (ICCD)	Virtual Conference
2017	Best Paper Candidate , 18th International Symposium on Quality Electronic Design (ISQED)	Santa Clara, CA. USA
2014	Outstanding Master Degree Thesis, Graduation Commencement of Northwestern Polytechnical University	Xi'an, Shaanxi, China