# Xi Xie

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#### **EXPERIENCE**

• University of Connecticut

Storrs, CT, USA

Ph.D. in Computer Science and Engineering; GPA: 4.0/4.0

Aug. 2022 - Present

Research Interests: GPU systems, CUDA kernel design, privacy-preserving machine learning.

• Beijing Yuxing Software Co., Ltd.

Beijing, China

Software Engineer

Oct. 2020 - Jun. 2022

Developed core systems for digital avatar technology.

• Institute of Geophysics, China Earthquake Administration

Beijing, China

Master's Degree in Geophysics

Sep. 2015 - Oct. 2020

Research Interests: Seismology machine learning, aftershock detection.

• China Earthquake Networks Center

Beijing, China

Software Engineer

Aug. 2013 - Oct. 2017

Conducted automated statistical analysis of earthquake precursors.

• Beijing University of Technology

Beijing, China

Bachelor's Degree in Software Engineering

Sep. 2009 - Jul. 2013

## RESEARCH PROJECTS

# Research Assistant, University of Connecticut

Aug. 2022 - Present

- Designed CUDA kernels for neural network acceleration.
  - o Improved SpMM kernel design for graph neural networks (GNNs), utilizing lightweight graph preprocessing, block-level partitioning, and a combined warp strategy, achieving an average of 1.17× speedup over cuSPARSE.
  - O Designed novel variants of SpMM kernels that accelerate row-wise balanced sparsity injected into the right-hand matrix during the SpMM operation. These kernels can achieve up to a 10.6× speedup over the original SpMM operation, resulting in a 3.5× speedup in GNN training without any accuracy degradation.
  - Developed a lightweight C++/CUDA SpMM testing framework.
  - Received over 100 stars on my two GitHub repositories for the above implementations:
    - github.com/xiexi51/ICCAD-Accel-GCN
    - github.com/xiexi51/MaxK-GNN
  - (Ongoing) Developing an ultra-fast row-wise top-k kernel design based on binary search, optimized for parallel top-k selection on large batches of limited vectors. This design achieves a 3.9× speedup over PyTorch (SOTA) with a precision of 1e-4.
  - o Publications: 23'ICCAD<sup>[2]</sup>, 24'ASPLOS<sup>[1]</sup>, arXiv preprint<sup>[3]</sup>.
- Fully/Partial Polynomial Model Design for Privacy-Preserving Computation Acceleration
  - (Ongoing) Propose PolyNorm, which provides strong numerical constraints on data flow and supports fully polynomial replacement for deep neural networks. It can achieve highly stable and accurate training on large-scale datasets such as ImageNet.
  - Designed pixel-wise partial polynomial replacement methods for deep neural networks. By utilizing a smoothing loss function for thresholding, the replacement pattern is automatically selected, achieving both high replacement ratios and high accuracy.
  - o Publications: 24'ICCAD<sup>[4]</sup>, 23'ICCV<sup>[5]</sup>, 23'AAAI workshop <sup>[6]</sup>

#### **SKILLS**

- **Programming language**: CUDA; C/C++; Python; ASM; Verilog.
- **Software**: PyTorch; TensorFlow; Vivado (HLS); MATLAB; Bash scripting; Compiling chain.
- Hardware: CUDA kernel design; FPGA kernel design; Compiling chain.

#### HONORS AND AWARDS

•	Eversource Fellowship by UConn Eversource Energy Center	08/2024
•	1st place in accuracy and 4th place overall, as team member, ACM/IEEE TinyML Design Contest	11/2022
•	Cigna Fellowship by UConn School of Engineering	08/2022
•	1st prize in finals, as executive team leader, Zhixin Cup National AI Robot Competition, hosted by CAAI	12/2021
•	Semi-finals, Aftershock Detection Artificial-Intelligence Contest, hosted by IGPCEA & Alibaba Cloud	07/2017
•	2nd prize in finals, Blue Bridge Cup Programming Contest, hosted by MIITEC	05/2012
•	1st prize in semi-finals, Blue Bridge Cup Programming Contest, hosted by MIITEC	05/2011

### **PUBLICATIONS**

- 1. [24'ASPLOS] X. Xie\*, H. Peng\*, K. Shivdikar, M. A. Hasan, J. Zhao, S. Huang, O. Khan, D. Kaeli, C. Ding. MaxK-GNN: Towards Theoretical Speed Limits for Accelerating Graph Neural Networks Training. 2024 ACM International Conference on Architectural Support for Programming Languages and Operating Systems.
- [23'ICCAD] X. Xie, H. Peng, M. A. Hasan, S. Huang, J. Zhao, H. Fang, W. Zhang, T. Geng, O. Khan, C. Ding. Accel-GCN: High-Performance GPU Accelerator Design for Graph Convolution Networks. 2023 IEEE/ACM International Conference On Computer-Aided Design.
- 3. [24'arXiv] X. Xie, Y. Luo, H. Peng, C. Ding. RTop-K: Ultra-Fast Row-Wise Top-K Algorithm and GPU Implementation for Neural Networks. arXiv preprint arXiv:2409.00822, 2024. *Not publicly available for now, can be accessed through the following link.* (https://drive.google.com/file/d/1djHgwro2sXkHfj5k8Fn82XiBnlU5JlcV/view?usp=sharing)
- 4. [24'ICCAD] T. Zhou, J. Zhao, Y. Luo, X. Xie, W. Wen, C. Ding, X. Xu. AdaPI: Facilitating DNN Model Adaptivity for Efficient Private Inference in Edge Computing. 2024 IEEE/ACM International Conference on Computer-Aided Design.
- 5. [23'ICCV] H. Peng, S. Huang, T. Zhou, Y. Luo, C. Wang, Z. Wang, J. Zhao, X. Xie, A. Li, T. Geng, K. Mahmood, W. Wen, X. Xu, C. Ding. AutoReP: Automatic ReLU Replacement for Fast Private Network Inference. 2023 International Conference on Computer Vision.
- 6. [23'AAAI workshop] H. Peng, S. Zhou, Y. Luo, N. Xu, S. Duan, R. Ran, J. Zhao, S. Huang, X. Xie, C. Wang, T. Geng, W. Wen, X. Xu, C. Ding. RRNet: Towards ReLU-Reduced Neural Network for Two-party Computation Based Private Inference. 2023 AAAI Workshop on DL-Hardware Co-Design for AI Acceleration.
- 7. [23'arXiv] K. Thorat, J. Zhao, Y. Liu, H. Peng, X. Xie, B. Lei, J. Zhang, C. Ding. Advanced Language Model-Driven Verilog Development: Enhancing Power, Performance, and Area Optimization in Code Synthesis. arXiv preprint arXiv:2312.01022, 2023.
- 8. [Master's Thesis] Use TensorFlow to implement an automatic phase picking method based on the nearest neighbor method, 2020.

#### **PROFESSIONAL ACTIVITIES**

• Reviewer for Conferences/ Journals

Great Lakes Symposium on VLSI 2024 (Program Committee)

Alexandria Engineering Journal

Journal of Organizational and End User Computing

Jordanian Journal of Computers and Information Technology

Journal of Systems Architecture

Pattern Recognition