BINGYAO LI

♀ 210 S. Bouquet Street, Sennott Square 6504, Pittsburgh, PA, 15232

➡ bil35@pitt.edu \$\screwthinks+1 (412) 616-5592 \$\screwthinks\$ libingyao.github.io

EDUCATION

University of Pittsburgh Ph.D. in Computer Science Advisor: Dr. Xulong Tang	Aug. 2020 - Present
Tianjin University M.S. in Computer Science and Technology Advisor: Dr. Ce Yu, Graduated with Honor	Sep. 2017 - Jan. 2020
Tianjin University B.E. in Computer Science and Technology Graduated with Honor	Sep. 2013 - July 2017

PUBLICATIONS

- [1] **Bingyao Li**, Yanan Guo, Yueqi Wang, Aamer Jaleel, Jun Yang, Xulong Tang, "IDYLL: Enhancing Page Translation in Multi-GPUs via Light Weight PTE Invalidations", *In Proceedings of the 56th IEEE/ACM International Symposium on Microarchitecture*. (MICRO 2023)
- [2] Bingyao Li, Yueqi Wang, Xulong Tang, "Orchestrated Scheduling and Partitioning for Improved Address Translation in GPUs", *The 60th Design Automation Conference*. (DAC 2023)
- [3] **Bingyao Li**, Jieming Yin, Anup Holey, Youtao Zhang, Jun Yang, Xulong Tang, "Trans-FW: Short Circuiting Page Table Walk in Multi-GPU Systems via Remote Forwarding", *The 29th IEEE International Symposium on High-Performance Computer Architecture.* (HPCA 2023)
- [4] Bingyao Li*, Qi Xue*, Geng Yuan*, Sheng Li, Xiaolong Ma, Yanzhi Wang and Xulong Tang, "Optimizing Data Layout for Training Deep Neural Networks", *The ACM Web Conference Workshop*. (WWW 2022 workshop), * The authors contribute equally.
- [5] Bingyao Li, Jieming Yin, Youtao Zhang, Xulong Tang, "Improving Address Translation in Multi-GPUs via Sharing and Spilling aware TLB Design", *In Proceedings of the 54th IEEE/ACM International Symposium on Microarchitecture*. (MICRO 2021)
- [6] **Bingyao Li**, Ce Yu, Chen Li, Xiaoteng Hu, Jian Xiao, Shanjiang Tang, Chenzhou Cui, and Dongwei Fan, "mcatCS: A Highly Efficient Cross-Matching Scheme for Multi-Band Astronomical Catalogs", *Publication* of the Astronomical Society of the Pacific, 2019, 131(999).
- [7] Ce Yu, Bingyao Li, Jian Xiao, Chao Sun, Shanjiang Tang, Chongke Bi, Chenzhou Cui, and Dongwei Fan, "Astronomical Data Fusion: Recent Progress and Future Prospects - A Survey", Springer Experimental Astronomy, 2019(6).
- [8] Bingyao Li, Ce Yu, Xiaoteng Hu, Jian Xiao, Shanjiang Tang, Lianmeng Li, Bin Ma, "An Efficient Retrieval Method for Astronomical Catalog Time Series Data", *The 18th International Conference on Algorithms and Architectures for Parallel Processing* (ICA3PP 2018)
- [9] Xiaoteng Hu, Ce Yu, Bingyao Li, Shanjiang Tang, Jian Xiao, Yanyan Huang, "GAIDR: An Efficient Time Series Subsets Retrieval Method for Geo-Distributed Astronomical Data", *The 20th IEEE International Conference on High Performance Computing and Communications* (HPCC 2018)

RESEARCH EXPERIENCE

University of Pittsburgh20Research Assistant20	020 - Present
 Advisor: Dr. Xulong Tang Design architectures and system features for multi-GPU systems, with a focus on address translat Develop flexible and reconfigurable GPUs for Multi-tenant execution Develop efficient runtime management for deep learning application 	ion
 Tianjin University Research Assistant Advisor: Dr. Ce Yu Develop time series subsets retrieval system for large-scale astronomical image data Optimize cloud-based storage for long-term astronomical archive data Develop distributed cross-matching scheme for billion-row astronomical data Design automatic method for cross-matching celestial objects accurately 	2017 - 2020
ICT of Chinese Academy of Science, Beijing20Visiting Scholar20Advisor: Dr. Yungang Bao20• Port latency-sensitive benchmark to RISC-V architecture20• Evaluate the performance of Tailbench-Riscv on LvNA (Labeled RISC-V)20)19 Summer
CS50 Outstanding Research Fellowship, University of Pittsburgh Student Travel Grant, HPCA Student Travel Grant, MICRO Student Travel Grant, ISCA SCI Fellowship, University of Pittsburgh National Scholarship, Ministry of Education of China Graduate Scholarship - First Prize, Tianjin University	2022, 2023 2023 2022 2022 2020 2019 2017, 2019
RESEARCH TALKS	
• Orchestrated Scheduling and Partitioning for Improved Address Translation in GPUs at DAC 2023, San Francisco, CA	2023
• Understanding and Enhancing Address Translation in Multi-GPUs at Tianjin University, China	2023
• Trans-FW: Short Circuiting Page Table Walk in Multi-GPU Systems via Remote Forwarding at HPCA 2023, Montreal, QC	2023
• Optimizing Data Layout for Training Deep Neural Networks at WWW 2022, Virtual	2022
• Improving Address Translation in Multi-GPUs via Sharing and Spilling aware TLB Design at MICRO 2021, Virtual	2021
TEACHING	

- Teaching Assistant of CS 1550: Introduction to Operating Systems, Pitt, Fall 2021

PROFESSIONAL SERVICE

Artifact Evaluation Committee of MICRO'22, ASPLOS'23