## Jinyang Liu

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Education Ph.D. in Computer Science

University of California, Riverside, CA

M.S. in Data Science September 2016–July 2019

September 2019-Present

Peking University, Beijing, China

**B.S.** in Mathematics and Applied Mathematics September 2011–July 2016

Peking University, Beijing, China

Research High Performance Computing

Interest Lossy Compression & Data reduction &Data Management

Deep Learning in High Performance Computing

AI for Science

WORK **Research Intern**, Extreme Scale Resilience Group, Argonne National Laboratory, Lemont, IL, EXPERIENCE May 2020–Present

**Graduate Student Researcher**, Supercomputing Laboratory, University of California, Riverside, Riverside, CA, September 2019–Present

PROJECTS
PARTICAPATED

- NSF CSSI ROCCI: Integrated Cyberinfrastructure for In Situ Lossy Compression Optimization Based on Post Hoc Analysis Requirements
- DOE ASCR SDR: Scalable Dynamic Scientific Data Reduction
- NSF CDS&E HyLoC: Objective-driven Adaptive Hybrid Lossy Compression Framework for Extreme-Scale Scientific Application
- ECP VeloC/SZ: Ensuring high reliability for long-running exascale simulations and reducing the data while keeping important scientific outcomes intact
- ARAMCO: Exploration of Lossy Data Compression for Seismic Imaging Application

REFEREED CONFERENCE PUBLICATIONS

- [ICS '23 (Best Paper Finalist)] Jinyang Liu, Sheng Di, Kai Zhao, Xin Liang, Zizhong Chen, and Franck Cappello. "FAZ: A flexible auto-tuned modular error-bounded compression framework for scientific data." In *Proceedings of the 37th International Conference on Supercomputing*, pp. 1-13. 2023.
- [SC '22] Jinyang Liu, Sheng Di, Kai Zhao, Xin Liang, Zizhong Chen, and Franck Cappello. "Dynamic quality metric oriented error bounded lossy compression for scientific datasets." In SC22: International Conference for High Performance Computing, Networking, Storage and Analysis, pp. 1-15. IEEE, 2022.
- [Cluster '21] Jinyang Liu, Sheng Di, Kai Zhao, Sian Jin, Dingwen Tao, Xin Liang, Zizhong Chen, and Franck Cappello. "Exploring autoencoder-based error-bounded compression for scientific data." In 2021 IEEE International Conference on Cluster Computing (CLUSTER), pp. 294-306. IEEE, 2021.
- [BigData '21] Jinyang Liu, Sihuan Li, Sheng Di, Xin Liang, Kai Zhao, Dingwen Tao, Zizhong Chen, and Franck Cappello. "Improving lossy compression for sz by exploring the best-fit lossless compression teques." In 2021 IEEE International Conference on Big Data (Big Data), pp. 2986-2991. IEEE, 2021.
- [ISCSIC '19] Shuai Wang\*, Jinyang Liu\*, Ye Qiu, Zhiyi Ma, Junfei Liu, and Zhonghai Wu. "Deep learning based code completion models for programming codes." In *Proceedings of the 2019 3rd International Symposium on Computer Science and Intelligent Control*, pp. 1-9. 2019. (\*: Co-first authors)
- [ICCSE '19] Jinyang Liu, Ye Qiu, Zhiyi Ma, and Zhonghai Wu. "Autoencoder based API recommendation system for android programming." In 2019 14th International Conference on Computer Science Education (ICCSE), pp. 273-277. IEEE, 2019.

- [Cluster '23] Jiajun Huang, Kaiming Ouyang, Yujia Zhai, Jinyang Liu, Min Si, Ken Raffenetti, Hui Zhou, Atsushi Hori, Zizhong Chen, Yanfei Guo, and Rajeev Thakur. PiP-MColl: Process-in-Process-based Multi-object MPI Collectives.
- [ICS '23] Shixun Wu, Yujia Zhai, Jinyang Liu, Jiajun Huang, Zizhe Jian, Bryan Wong, and Zizhong Chen. "Anatomy of High-Performance GEMM with Online Fault Tolerance on GPUs." In Proceedings of the 37th International Conference on Supercomputing, pp. 360-372. 2023.
- [ICS '21] Yujia Zhai, Elisabeth Giem, Quan Fan, Kai Zhao, Jinyang Liu, and Zizhong Chen. "FT-BLAS: a high performance BLAS implementation with online fault tolerance." In Proceedings of the ACM International Conference on Supercomputing, pp. 127-138. 2021.

Under-review Conference Papers

- [In revision for SIGMOD '24] Jinyang Liu, Sheng Di, Kai Zhao, Xin Liang, Sian Jin, Zizhe Jian, Jiajun Huang, Shixun Wu, Zizhong Chen, and Franck Cappello. 2023. High-performance Effective Scientific Error-bounded Lossy Compression with Auto-tuned Multi-component Interpolation.
- [Submitted to PPoPP '24] Jiajun Huang, Sheng Di, Xiaodong Yu, Yujia Zhai, Jinyang Liu, Yafan Huang, Ken Raffenetti, Hui Zhou, Kai Zhao, Zizhong Chen, Franck Cappello, Yanfei Guo, and Rajeev Thakur. gZCCL: Compression-Accelerated Collective Communication Framework for GPU Clusters.
- [Submitted to PPoPP '24] Shixun Wu, Yujia Zhai, Jinyang Liu, Jiajun Huang, Zizhe Jian, Yiliu Li, and Zizhong Chen. TurboFFT: A High-Performance Fast Fourier Transform with Fault Tolerance on GPUs.
- [Submitted to ICDE '24] Mingze Xia, Sheng Di, Franck Cappello, Pu Jiao, Kai Zhao, Jinyang Liu, Xuan Wu, Xin Liang, and Hanqi Guo. Preserving Topological Feature with Sign-of-Determinant Predicates in Lossy Compression: A Case Study of Vector Field Critical Points.
- [Submitted to HiPC '23] Arham Khan, Sheng Di, Kai Zhao, Jinyang Liu, Kyle Chard, Ian Foster, and Franck Cappello. SECRE: Surrogate-based Error-controlled Lossy Compression Ratio Estimation Framework.
- [Submitted to HiPC '23] Pu Jiao, Sheng Di, Jinyang Liu, Xin Liang, and Franck Cappello. Characterization and Detection of Artifacts for Error-controlled Lossy Compressors.

REFEREED JOURNAL PUBLICATIONS • [Accepted by TPDS] Yujia Zhai, Elisabeth Giem, Kai Zhao, Jinyang Liu, Jiajun Huang, Bryan Wong, Christian Shelton, Zizhong Chen, "FT-BLAS: A Fault Tolerant High Performance BLAS Implementation on x86 CPUs" *IEEE Transactions on Parallel and Distributed Systems*.

Conference Posters • [HPDC '23] Jiajun Huang, Kaiming Ouyang, Yujia Zhai, Jinyang Liu, Min Si, Ken Raffenetti, and Hui Zhou. "Accelerating MPI Collectives with Process-in-Process-based Multi-object Techniques." arXiv preprint arXiv:2305.10612 (2023).

Services

- Programs Committee: IWBDR 2023
- Reviewers: ICS 2023, DCC 2023, HDIS 2022, IWBDR 2022, ICMLA 2021

TEACHING

- **Teaching Assistant**, CS211: High Performance Computing, University of California, Riverside, Riverside, CA, September–December, 2022.
- **Teaching Assistant**, CS211: High Performance Computing, University of California, Riverside, Riverside, CA, September–December, 2021.
- Teaching Assistant, CS160: Concurrent Programming and Parallel Systems, University of California, Riverside, Riverside, CA, January–March, 2021.
- **Teaching Assistant**, CS211: High Performance Computing, University of California, Riverside, Riverside, CA, September–December, 2020.

Talks and Presentations

- 2023/06, presentation, FAZ: A flexible auto-tuned modular error-bounded compression framework for scientific data, the 37th International Conference on Supercomputing, Orlando, FL, USA.
- 2022/11, presentation, Dynamic quality metric oriented error bounded lossy compression for scientific datasets, SC22: International Conference for High Performance Computing, Networking, Storage and Analysis, Dallas, TX, USA.
- 2021/12, presentation, 2021 IEEE International Conference on Big Data (Big Data), online.

 2021/09, presentation, 2021 IEEE International Conference on Cluster Computing (CLUSTER), online.

## Honours and Awards

Best Paper Finalist in International Conference on Supercomputing 2023 (ICS '23).
Dissertation Year Program Fellowship, University of California, Riverside.
2023
2021 R&D 100 Award (SZ compression framework).
Outstanding Graduate Student, Peking University.
Outstanding Research Award, Peking University.
2018

## SOFTWARE DEVELOPED OR PARTICIPATED

- SZ3, https://github.com/szcompressor/SZ3, SZ3: A Modular Error-bounded Lossy Compression Framework for Scientific Datasets.
- QoZ, https://github.com/szcompressor/QoZ, QoZ: Dynamic Quality Metric Oriented Error Bounded Lossy Compression for Scientific Datasets.

## REFERENCE

Dr. Zizhong Chen Professor University of California, Riverside E-mail: chen@cs.ucr.edu

Dr. Franck Cappello Senior Computer Scientist Argonne National Laboratory E-mail: cappello@mcs.anl.gov

Dr. Sheng Di Computer Scientist Argonne National Laboratory E-mail: sdi1@anl.gov