

Zhengchun Liu

Senior Machine Learning Scientist, PhD

e Izhengchun.github.io github.com/lzhengchun in linkedin.com/in/liuzhengchun

Zhengchun has 10+ years of experience in research and development, specializing in Data Infrastructure, Artificial Intelligence, and High-Performance Computing systems. Since 2022, he has been serving as a Senior Machine Learning Scientist at AWS, where he Leads the Technical development of ML capabilities for Redshift, a data warehouse service, focusing on enabling autonomous capabilities. Before this, he was a Computer Scientist at Argonne National Laboratory from 2016 to 2024 where he led or co-led 10+ NSF/DOE funded research projects, securing over \$12M in funding. His expertise spans technical leadership, innovative problem-solving, and advancing cutting-edge technologies in his field.

RESEARCH & ENGINEERING EXPERIENCE

Amazon Web Service (AWS), AI Labs

Aug. 2022 — present

Senior Applied Scientist (Feb. 2023), Machine Learning Scientist II (Aug. 2022)

- Tech Lead (Initiate, Design & Review) of Machine Learning model for Al-driven Autonomous data warehouse.
- The ML Models developed support billions of decisions for Scaling, Scheduling and Optimization every day.
- Drive predictive analytics of customer behavior, and launch data-driven initiatives for customer pain points.

Argonne National Laboratory, Data Science and Learning division

Aug. 2019 — Aug. 2024

Sabbatical leave (Aug. 2022), Computer Scientist (Tenured, May 2022), Assistant Computer Scientist (Sep. 2019)

- Serve as a Principal Investigator (PI) or co-PI of 10+ NSF/DOE research projects totaling more than \$12M of funding.
- Lead a team conducting research on Artificial Intelligence for Science (AI4S), and HPC/Systems for AI4S applications.
- Lead author of more than 20 Publications in prestigious venues on Data Infrastructure, HPC and AI4S.

University of Chicago, Computation Institute

Mar. 2018 — Aug. 2019

Research Scientist

- Senior Personnel or co-PI of research projects on the architecture of Autonomous science ecosystems.
- Drive the research of performance modeling and characterization of scientific applications on supercomputers.

Argonne National Laboratory, Mathematics and Computer Science division

Sep. 2016 — Mar. 2018

Postdoctoral Researcher

- Led research on High Performance File Transfer over Wide-Area Science Network.
- Key Personnel of a project on Modeling, Simulation and Optimization of scientific workflows over distributed infra.

Software Engineer (Part-time)

May 2010 — Jun. 2013

Xi'an FengLiTong Electronic, China

- Board Support Package development for μ C/OS-II real-time operating system.
- Designed and Led the implementation of an event streaming service for Vehicle Event Data Recorder (connected IoT devices).

Founder (Part-time) Sep. 2010 — Jul. 2013

Embedded System Technology Consulting & Outsourcing LLC, China

• 10+ Consulting and/or Outsourcing contracts, three prototypes went into massive production.

SELECTED AWARDS, GRANTS & HONORS

• Best Paper award \times 5; at XLOOP'21, FGCS'21, MLN'19, MLN'18, and TRIDENTCOM'18

2021, 2019, 2018

• Impact Argonne/Pacesetter award $\times 3$; for notable achievement in Innovation

Nov. 2019, May 2020, July 2022

• Top Winner of the Technology Challenge at the ACM/IEEE Supercomputing Conference (SC'19)

Nov. 2019

EDUCATION

• PhD., Computer Science, Autonomous University of Barcelona, Spain

Jul. 2016

- With Honors(Cum Laude); Extraordinary Doctorate Award(1 out of 5 thesis).
- MSc., Guidance, Navigation and Control, Northwestern Polytechnical University, China

Apr. 2013

• BSc., Aircraft Manufacturing Engineering, Northwestern Polytechnical University, China

- Jun. 2010
- National Scholarship (award to top 0.2% of outstanding undergraduates) \times 2, 2008 and 2009.
- Champion of the Chinese Robot Competition (RoboCup 2008), dancing session. Dec. 2008

ACTIVITIES

- Editorship: Journal of Future Generation Computer Systems (FGCS), 2020-2023, Impact Factor: 7.2.
- Workshop Co-Chair: SRMPDS 2017, 2018, 2019, 2020; Al-Science'19.
- Technical Program Committee: ICDS'19; DAAC'17-19; DLS'19; ICDCS'20; SC'20; HPCC'20; HiPC'22; SC'23; IPDPS'23,24.
- Journal Reviewer: MDPI Sensors; Elsevier FGCS, JOCS; IEEE Access, TPDS.

Papers on Machine Learning and Systems

- 1. Alexander van Renen, Dominik Horn, Pascal Pfeil, Kapil Eknath Vaidya, Wenjian Dong, Murali Narayanaswamy, **Zhengchun** Liu, Gaurav Saxena, Andreas Kipf, Tim Kraska. *Why TPC is not enough: An analysis of the Amazon Redshift fleet.* VLDB'24.
- 2. Vikram Nathan, Vikramank Singh, **Zhengchun Liu**, Mohammad Rahman, Andreas Kipf, Dominik Horn, Davide Pagano, Gaurav Saxena, Balakrishnan Narayanaswamy, Tim Kraska. *Intelligent Scaling in Amazon Redshif*. SIGMOD'24.
- 3. Ziniu Wu*, Ryan Marcus, **Zhengchun Liu**, Parimarjan Negi, Vikram Nathan, Pascal Pfeil, Gaurav Saxena, Mohammad Rahman, Balakrishnan Narayanaswamy, Tim Kraska. **Stage: Query Execution Time Prediction in Amazon Redshift**. SIGMOD'24.
- 4. **Zhengchun Liu**, Rajkumar Kettimuthu, Michael E. Papka, Ian Foster. *FreeTrain: A Framework to Utilize Unused Supercomputer Nodes for Training Neural Networks*. IEEE/ACM International Symposium in Cluster, Cloud, and Grid Computing (CCGrid'23).
- 5. Ahsan Ali*, Hemant Sharma, Rajkumar Kettimuthu, Peter Kenesei, Dennis Trujillo, Antonino Miceli, Ian Foster, Ryan Coffee, Jana Thayer, **Zhengchun Liu**. *fairDMS: Rapid Model Training by Data and Model Reuse*. 2022 IEEE International Conference on Cluster Computing. arXiv:2204.09805
- 6. Joaquin Chung, Wojciech Zacherek, AJ Wisniewski, **Zhengchun Liu**, Tekin Bicer, Rajkumar Kettimuthu and Ian Foster. **SciStream: Architecture and Toolkit for Data Streaming between Federated Science Instruments**. ACM HPDC'2022.
- 7. **Zhengchun Liu**, Ahsan Ali*, Peter Kenesei, Antonino Miceli, Hemant Sharma, Nicholas Schwarz, Dennis Trujillo, Hyunseung Yoo, Ryan Coffee, Ryan Herbst, Jana Thayer, Chun Hong Yoon, Ian Foster. **Bridge Data Center AI Systems with Edge Computing for Actionable Information Retrieval**. XLOOP@SC'21. **Best Paper Awarded**.
- 8. **Zhengchun Liu**, Rajkumar Kettimuthu, Joaquin Chung, Rachana Ananthakrishnan, Michael Link, Ian Foster. **Design and Evaluation of a Simple Data Interface for Efficient Data Transfer Across Diverse Storage**. ACM Transactions on Modeling and Performance Evaluation of Computing Systems, 2021 Vol. 6, No.1.
- 9. Papadimitriou, George, Cong Wang, Karan Vahi, Rafael Ferreir da Silva, Anirban Mandal, **Zhengchun Liu**, Rajiv Mayania, Mats Rynge, Mariam Kiran, Vickie E. Lynch, Rajkumar Kettimuthu, Ewa Deelman, Jeffrey S. Vetter, Ian Foster. *End-to-End Online Performance Data Capture and Analysis for Scientific Workflows*. Future Generation Computer Systems, Vol. 117, 2021, Pages 387-400, *2021 Best Paper Award*.
- 10. Tirthak Patel, **Zhengchun Liu**, Rajkumar Kettimuthu, Paul Rich, Bill Allcock, Devesh Tiwari. **Job Characteristics on Large-Scale Systems: Long-Term Analysis, Quantification, and Implications**. The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'20).
- 11. **Zhengchun Liu**, Ryan Lewis*, Rajkumar Kettimuthu, Kevin Harms, Philip Carns, Nageswara Rao, Ian Foster and Michael Papka. *Characterization and Identification of HPC Applications at Leadership Computing Facility*. International Conference on Supercomputing (ICS'20).
- 12. Yuanlai Liu*, **Zhengchun Liu**, Rajkumar Kettimuthu, Nageswara Rao, Zizhong Chen and Ian Foster. **Data transfer between** scientific facilities bottleneck analysis, insights and optimizations. IEEE/ACM International Symposium in Cluster, Cloud, and Grid Computing (CCGrid'19).
- 13. **Zhengchun Liu**, Rajkumar Kettimuthu, Prasanna Balaprakash, Nageswara S. V. Rao and Ian Foster. **Building a Wide-Area Data Transfer Performance Predictor: An Empirical Study**. International Conference on Machine Learning for Networking (MLN'18).
- 14. **Zhengchun Liu**, Rajkumar Kettimuthu, Ian Foster, Peter H. Beckman. *Towards a Smart Data Transfer Node*. Future Generation Computer Systems, 2018(89), Pages 10—18.
- 15. Rajkumar Kettimuthu, **Zhengchun Liu**, David Wheeler, Ian Foster, Katrin Heitmann, Franck Cappello. *Transferring a Petabyte in a Day*. Future Generation Computer Systems, 2018(88).
- 16. **Zhengchun Liu**, Rajkumar Kettimuthu, Ian Foster and Yuanlai Liu. *A comprehensive study of wide area data movement at a scientific computing facility*. IEEE 38th International Conference on Distributed Computing Systems (SNTA@ICDCS'18).
- 17. Rajkumar Kettimuthu, **Zhengchun Liu**, Ian Foster, Peter H. Beckman, Alex Sim, John Wu, Wei-keng Liao, Qiao Kang, Ankit Agrawal, and Alok Choudhary. 2018. *Toward Autonomic Science Infrastructure: Architecture, Limitations, and Open Issues*. The 1st Autonomous Infrastructure for Science workshop (Al-Science@HPDC'18).
- 18. **Zhengchun Liu**, Rajkumar Kettimuthu, Ian Foster and Nageswara S.V. Rao. *Cross-geography Scientific Data Transfer Trends and User Behavior Patterns*. International Symposium on High-Performance Parallel and Distributed Computing (HPDC'18).
- 19. **Zhengchun Liu**, Rajkumar Kettimuthu, Sven Leyffer, Prashant Palkar and Ian Foster. *A mathematical programming and simulation based framework to evaluate cyberinfrastructure design choices*. IEEE International Conference on eScience.
- 20. **Zhengchun Liu**, Prasanna Balaprakash, Rajkumar Kettimuthu and Ian Foster. *Explaining Wide Area Data Transfer Performance*. International Symposium on High-Performance Parallel and Distributed Computing (HPDC'17), 167-178.

Papers on AI/HPC for Science

- Anakha V Babu, Tao Zhou, Saugat Kandel, Tekin Bicer, Zhengchun Liu, William Judge, Daniel J Ching, Yi Jiang, Sinisa Veseli, Steven Henke, Ryan Chard, Yudong Yao, Ekaterina Sirazitdinova, Geetika Gupta, Martin V Holt, Ian T Foster, Antonino Miceli and Mathew J Cherukara. *Deep Learning at the Edge Enables Real-time Streaming Ptychographic Imaging*. Nature Communications 14, 7059 (2023).
- 2. Lipeng Wan, Jieyang Chen, Xin Liang, Ana Gainaru, Qian Gong, Qing Liu, Ben Whitney, Joy Arulraj, **Zhengchun Liu**, Ian Foster, Scott Klasky. *RAPIDS: Reconciling Availability, Accuracy, and Performance in Managing Geo-Distributed Scientific Data*. International Symposium on High-Performance Parallel and Distributed Computing (HPDC'23).
- 3. Petro Junior Milan, Hongqian Rong, Craig Michaud, Naoufal Layad, **Zhengchun Liu**, Ryan Coffee. *Enabling real-time adaptation of machine learning models at x-ray Free Electron Laser facilities with high-speed training optimized computational hardware*. Frontiers in Physics, Volume 10 2022.
- 4. Mike Kraus, Naoufal Layad, **Zhengchun Liu**, Ryan Coffee. **EdgeAl: Machine learning via direct attached accelerator for streaming data processing at high shot rate x-ray free-electron lasers**. Frontiers in Physics, Volume 10 2022.
- 5. **Zhengchun Liu**, Rajkumar Kettimuthu, Ian Foster. *Masked Sinogram Model with Transformer for ill-Posed Computed Tomography Reconstruction: a Preliminary Study*. arXiv:2209.01356
- 6. **Zhengchun Liu**, Hemant Sharma, Jun-Sang Park, Peter Kenesei, Antonino Miceli, Jonathan Almer, Rajkumar Kettimuthu and Ian Foster. *BraqqNN: Fast X-ray Braqq Peak Analysis Using Deep Learning*. IUCrJ, Vol. 9, No. 1, 2022.
- 7. Aniket Tekawade, **Zhengchun Liu**, Peter Kenesei, Tekin Bicer, Francesco De Carlo, Rajkumar Kettimuthu, Ian Foster. **3D Autoencoders For Feature Extraction In X-ray Tomography**. 2021 IEEE International Conference on Image Processing.
- 8. Jiali Wang, **Zhengchun Liu**, Ian Foster, Won Chang, Rajkumar Kettimuthu, Rao Kotamarthi. *Fast and accurate learned multiresolution dynamical downscaling for precipitation*. journal of Geoscientific Model Development.
- 9. Selin Aslan, **Zhengchun Liu**, Viktor Nikitin, Tekin Bicer, Sven Leyffer, Doga Gursoy. *Joint Ptycho-Tomography with Deep Generative Priors*. Machine Learning Science and Technology, 2021, Vol. 2, No.4
- 10. Ziling Wu*, Tekin Bicer, **Zhengchun Liu**, Vincent De Andrade, Yunhui Zhu, Ian T. Foster. **Deep Learning-based Low-dose Tomography Reconstruction with Hybrid-dose Measurements**. AI4S@SC'20.
- 11. **Zhengchun Liu**, Tekin Bicer, Rajkumar Kettimuthu, Doga Gursoy, Francesco De Carlo and Ian Foster. *TomoGAN: Low-Dose Synchrotron X-Ray Tomography with Generative Adversarial Networks*. Optical Society of America A, 2020, Vol. 37, No. 2.
- 12. Vibhatha Abeykoon*, **Zhengchun Liu**, Tekin Bicer, Rajkumar Kettimuthu, Geoffrey Fox and Ian Foster. **Scientific Image Restoration Anywhere**. XLOOP @SC'19.
- 13. **Zhengchun Liu**, Tekin Bicer, Rajkumar Kettimuthu and Ian Foster. *Deep Learning Accelerated Light Source Experiments*. IEEE/ACM Deep Learning on Supercomputers DLS@SC'19.
- 14. **Zhengchun Liu**, Dolores Rexachs, Francisco Epelde, and Emilio Luque. *A simulation and optimization based method for calibrating agent-based emergency department models under data scarcity*. Computers & Industrial Engineering, 2017.
- 15. Xueping Zhu, **Zhengchun Liu** and Jun Yang. *Model of Collaborative UAV Swarm Toward Coordination and Control Mechanisms Study*. 2015 International Conference on Computational Science (ICCS'15), Vol 51, 493-502.
- 16. **Zhengchun Liu**, Eduardo Cabrera, Manel Taboada, Francisco Epelde, Dolores Rexachs and Emilio Luque. **Quantitative Evaluation of Decision Effects in the Management of Emergency Department Problems**. International Conference on Computational Science (ICCS'15), Vol 51, Pages 433-442.
- 17. **Zhengchun Liu**, Eduardo Cabrera, Dolores Rexachs and Emilio Luque. *A Generalized Agent-Based Model to Simulate Emergency Departments*. The 6th International Conference on Advances in System Simulation (SIMUL'14).

- Last updated on December 29, 2024