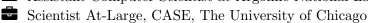
Zhengchun Liu



Assistant Computer Scientist at Argonne National Laboratory



✓ zhengchun.liu(-AT-)anl.gov **** +1-630-252-3474

• https://lzhengchun.github.io, LinkedIn, GitHub

Q Research Work Experience

1. Data Science and Learning, Argonne National Laboratory, U.S.A. 2019.08 - present Assistant Computer Scientist

- Data Science and Learning for Computer System(Explain, Predict and Optimize).
- Artificial Intelligence for Science.
- Performance modeling and characterization of high performance computing system.

2. Computation Institute, University of Chicago, Illinois, U.S.A.

2018.03 - 2019.08

Research Scientist, also hold a joint appointment at Argonne National Laboratory

- Design a scalable architecture for smart science ecosystems.
- Embed intelligence in relevant computer systems via machine learning.

3. Mathematics and Computer Science Division, Argonne National Laboratory, Illinois, U.S.A.

2016.09 - 2018.03

Postdoctoral Appointee, Advisor: Rajkumar Kettimuthu, Mentor: Sven Leyffer

- Building robust analytic models for science at extreme scales
- Modeling, simulating & optimizing for large data transfers over wide area networks.

4. Universitat Autònoma de Barcelona, Barcelona, Spain

2013.09 - 2016.08

Research Fellow, PhD candidate, Advisor: Emilio Luque

- Performance modeling for scientific simulation on GPU-accelerated supercomputer.

5. Oak Ridge National Laboratory, Tennessee, U.S.A.

2015.12 - 2016.04

Visiting Researcher, Host: Kalyan S. Perumalla

- Performance modeling, verification and validation for scientific simulation on multi-GPU clusters.
- Designed and developed a large-scale vehicle evacuation simulator on GPUs using CUDA.
- Implemented an earthquake wave propagation model on multiple GPUs using CUDA.

6. Northwestern Polytechnical University, Xi'an, China

2010.09 - 2013.09

Research Assistant

- Designed and developed a rapid control prototype system for designing drones.
- Developed a distributed, hardware-in-the-loop interactive simulation system for fixed-wing drone.

</> Engineering Work Experience

1. Xi'an FengLiTong Electronic CO. LTD. Shaanxi, China

2010.05 - 2013.06

- Software Engineer (Part-time)
- $-\mu C/OS-II$ real-time operating system porting and board support package developing.
- USB driver and filesystem on ARM Cortex-M3 MCUs for exchanging data.
- GPS data parsing, reliable communication via GSM network.
- Implemented the over-the-air firmware updating service using In-Application Programming.
- Developed a backend communication server for million vehicle-traveling-data-recorders.

2. Outsourcing Service as an Embedded Engineer

- 2010.09 2013.07
- An integrated power management for ambulances (hardware and firmware).
- Developed a temperature control system for machine oil-cooling (hardware and firmware).

₹ Selected Awards, Grants & Honors

• Impact Argonne award for notable achievement in Innovation May 20)20
• Top Winner of the first Technology Challenge at SC'19 Nov. 20)19
• Pacesetter Award by Data Science and Learning, Argonne National Laboratory Jan. 20)19
• Extraordinary Doctorate Award by the Universitat Autònoma de Barcelona Jun. 20)18
• The 1st Place in the 10th Marathon of Parallel Programming Contest Oct. 20)15
• The 1st Place in the 5th Spanish Parallel Programming Contest Sep. 20)15
• China National Scholarship, Ministry of Education, China (award to 0.2% of outstanding undergraduate) ×2	009
• Champion of the Chinese Robot Competition (dancing session) Dec. 20	308

Technical Skills

- Proficient in machine learning framework such as PyTorch, Tensorflow and Scikit-Learn.
- Extensive experience with parallel programming, including MPI, CUDA, OpenCL, OpenMP.
- Rich experience in data science and machine learning, basically, transfer data into information.
- Extensive experience with embedded system, real-time OS, hardware and firmware development.

Professional Activities and Memberships

- Professional Membership: Association for Computing Machinery (ACM); HiPEAC.
- Editorship: Journal of Future Generation Computer Systems (FGCS).
- Co-Chair: SRMPDS 2017-2020, AI-Science'19.
- Technical Program Committee: ICDS'19, DAAC'17-19, DLS'19, ICDCS'20, SC'20.
- Journal Reviewer: Algorithms-, Sustainability-, Sensors-MDPI; FGCS; JOCS; IEEE-Access.

Advising

- Joanna Czyżewska, Wroclaw University of Science and Technology. Poland Summer 2015
 - European Undergraduate Summer Internship program
 - Modeling and simulating patients who Leave Without Being Seen in emergency department;
- Yuanlai Liu, University of California, Riverside. U.S.A; MSc. thesis co-chair 2018.06 2019.12
 - Graduate Research Aide
 - Developing analytical model to explain, predict and optimize file transfer performance.
 - Smart algorithms to support HPC application with energy efficiency.

- Summer Internship
- Edge computing and Deep learning for enhancing light-source images.

Education

Universitat Autònoma de Barcelona

Ph.D. in Computer Science, Advisor: Prof. Emilio Luque

- Cum Laude (the highest honor) and international mention

Northwestern Polytechnical University

MSc. in Guidance, Navigation and Control

Northwestern Polytechnical University

BSc. in Aircraft Manufacturing Engineering

Barcelona, Spain

2013.09 - 2016.07

Xi'an, China 2010.09 - 2013.04

Xi'an, China

2006.09 - 2010.06

Research Project

- Tomographic reconstruction with accelerator technology and deep learning; 2019 Laboratory Directed Research and Development, Argonne National Laboratory; Principal Investigator.
- Extreme Scale Systems for Machine Learning; 2018 Laboratory Directed Research and Development, Argonne National Laboratory; Principal Investigator.
- Robust Analytic Models for Science at Extreme Scales; U.S. DOE; Investigator.
- Architecture and Management for Autonomic Science Ecosystems; U.S. DOE; Investigator.

Publications

§Refereed conference/workshop papers [* student supervised]

- 1. 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.
- 2. Tirthak Patel, Devesh Tiwari, **Zhengchun Liu**, Rajkumar Kettimuthu, Paul Rich, Bill Allcock *Job Characteristics on Production-Scale HPC Systems: Quantification, Characterization and Analysis*. The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'20).
- 3. **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).
- 4. Qiao Kang, Ankit Agrawal, Alok Choudhary, Alex Sim, Kesheng Wu, Rajkumar Kettimuthu, Peter Beckman, **Zhengchun Liu** and Wei-keng Liao. Spatiotemporal Real-Time Anomaly Detection for Supercomputing Systems. BDPM@IEEE Big Data.
- 5. Nageswara Rao, Neena Imam, Rajkumar Kettimuthu, **Zhengchun Liu** and Ian Foster, *Estimation of RTT and Loss Rate of Wide-Area Connections Using MPI Measurements*, IEEE/ACM INDIS'19.
- 6. Nageswara Rao, Neena Imam, Rajkumar Kettimuthu, **Zhengchun Liu** and Ian Foster, *Machine Learning Methods for Connection RTT and Loss Rate Estimation Using MPI Measurements Under Random Losses*, Machine Learning for Networking (MLN'19), **Best Paper Awarded**.

- 7. Vibhatha Abeykoon*, **Zhengchun Liu**, Tekin Bicer, Rajkumar Kettimuthu, Geoffrey Fox and Ian Foster. Scientific Image Restoration Anywhere. XLOOP @SC'19.
- 8. **Zhengchun Liu**, Tekin Bicer, Rajkumar Kettimuthu and Ian Foster. *Deep Learning Accelerated Light Source Experiments*. IEEE/ACM Deep Learning on Supercomputers DLS@SC'19.
- 9. Joaquin Chung, **Zhengchun Liu**, Rajkumar Kettimuthu and Ian Foster. *Toward an Elastic Data Transfer Infrastructure*. IEEE International Conference on eScience (eScience'19)
- 10. 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).
- 11. **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).
- 12. Nageswara Rao, Qiang Liu, Satyabrata Sen, **Zhengchun Liu**, Rajkumar Kettimuthu, and Ian Foster. *Measurements and Analytics of Wide-Area File Transfers over Dedicated Connections*. The 20th International Conference on Distributed Computing and Networking (ICDCN'19).
- 13. Nageswara Rao, Satyabrata Sen, **Zhengchun Liu**, Rajkumar Kettimuthu, and Ian Foster. *Learning Concave-Convex Profiles of Data Transport Over Dedicated Connections*. International Conference on Machine Learning for Networking (MLN'18), *Best Paper Awarded*.
- 14. Nageswara Rao, Qiang Liu, **Zhengchun Liu**, Rajkumar Kettimuthu, and Ian Foster. *Throughput Analytics of Data Transfer Infrastructures*. EAI Conference on Testbeds and Research Infrastructures for the Development of Networks & Communities (TRIDENTCOM'18), **Best Paper Awarded**.
- 15. **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).
- 16. Rajkumar Kettimuthu, **Zhengchun Liu**, Ian Foster, Peter H. Beckman, Alex Sim, John Wu, Weikeng 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 (AI-Science@HPDC'18).
- 17. **Zhengchun Liu**, Rajkumar Kettimuthu, Ian Foster and Nageswara S.V. Rao. *Cross-geography Scientific Data Transfer Trends and User Behavior Patterns*. Proceedings of the 27th International Symposium on High-Performance Parallel and Distributed Computing (HPDC'18).
- 18. **Zhengchun Liu**, Rajkumar Kettimuthu, Sven Leyffer, Prashant Palkar and Ian Foster. A mathematical programming and simulation based framework to evaluate cyberinfrastructure design choices. The 13th IEEE International Conference on eScience (IEEE eScience'17).
- 19. **Zhengchun Liu**, Prasanna Balaprakash, Rajkumar Kettimuthu and Ian Foster. *Explaining Wide Area Data Transfer Performance*. Proceedings of the 26th International Symposium on High-Performance Parallel and Distributed Computing (HPDC'17), 167-178.
- 20. **Zhengchun Liu**, Dolores Rexachs, Francisco Epelde, and Emilio Luque. Support managing population aging stress of emergency departments in a computational way. 2017 International Conference on Computational Science (ICCS'17), Volume 108, 2017, Pages 149-158.
- 21. **Zhengchun Liu**, Eduardo Cabrera, Dolores Rexachs, Francisco Epelde, and Emilio Luque. Simulating the Micro-level Behavior of Emergency Department for Macro-level Features Prediction. Proceedings of the 2015 Winter Simulation Conference (WSC'15). Pages 171–182
- 22. 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.

- 23. **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.
- 24. **Zhengchun Liu**, Eduardo Cabrera, Dolores Rexachs and Emilio Luque. A Generalized Agent-Based Model to Simulate Emergency Departments. Proceeding of the 6th International Conference on Advances in System Simulation (SIMUL'14).

§Refereed journal papers

- 1. **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*. Journal of the Optical Society of America A, Vol. 37, No. 2. [arXiv:1902.07582].
- 2. **Zhengchun Liu**, Rajkumar Kettimuthu, Ian Foster, Peter H. Beckman. *Towards a Smart Data Transfer Node*. Future Generation Computer Systems, 2018(89), Pages 10—18.
- 3. Rajkumar Kettimuthu, **Zhengchun Liu**, David Wheeler, Ian Foster, Katrin Heitmann, Franck Cappello. *Transferring a Petabyte in a Day*. Future Generation Computer Systems, 2018(88).
- 4. **Zhengchun Liu**, Dolores Rexachs, Francisco Epelde, and Emilio Luque. An Agent-based Model for Quantitatively Predicting and Analyzing the Complex Behavior of Emergency Departments. Journal of Computational Science, Vol. 21, Pages 11—23, 2017.
- 5. **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, Vol. 103, Pages 300–309, 2017.
- 6. **Zhengchun Liu**, Francisco Epelde, Dolores Rexachs and Emilio Luque. A Bottom-up Simulation Method to Quantitatively Predict Integrated Care System Performance. International Journal of Integrated Care. 2016;16(6).
- 7. Linglong Li, Yaodong Yang, **Zhengchun Liu**, Stephen Jesse, Sergei V. Kalinin and Rama K. Vasudevan. *Correlation between Piezoresponse Nonlinearity and Hysteresis in Ferroelectric Crystals at Nanoscale*. Applied Physics Letters. 2016;17(108).

§Preprint

- 1. **Zhengchun Liu**, Hemant Sharma, Jun-Sang Park, Peter Kenesei, Jonathan Almer, Rajkumar Kettimuthu, Ian Foster. *BraggNN: Fast X-ray Bragg Peak Analysis Using Deep Learning*. arXiv:2008.08198.
- 2. **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*. arXiv:2009.03190.
- Selin Aslan, Zhengchun Liu, Viktor Nikitin, Tekin Bicer, Sven Leyffer, Doga Gursoy. Distributed Optimization with Tunable Learned Priors for Robust Ptycho-Tomography. arXiv:2009.09498

§Book Chapter

1. Rajkumar Kettimuthu, **Zhengchun Liu**, Tekin Bicer, Ian Foster. *Cyberinfrastructure and System Software for Online Analysis of Large-Scale Data: Challenges and Design Choices*. Handbook on Big Data and Machine Learning in the Physical Sciences. Volume 2: Advanced Analysis Solutions for Leading Experimental Techniques.