Zhengchun Liu



Assistant Computer Scientist at Argonne National Laboratory

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

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

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).
- Deep Learning in High Performance Computing environment.
- Artificial Intelligence for Science.

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

- Performance modeling and characterization of high performance computing system.
- Design a scalable architecture for smart science ecosystems.
- Explore methods for distributed and autonomous management of the systems.
- 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
- Simulating to explain the behavior of scientific workflows over a distributed infrastructure.
- Designing cyberinfrastructure for on-demand scientific experiment data analysis.
- Architecture, methods, and algorithms to support self-tune and self-manage science ecosystems.

4. Universitat Autònoma de Barcelona, Barcelona, Spain

2013.09 - 2016.08

Research Fellow, PhD candidate, Advisor: Emilio Luque

- Modeling & simulating hospital emergency department using HPC and agent-based model.
- Modeling & simulation for healthcare operations management.
- Healthcare system operation data analysis and population aging study.
- Model verification, model parameters calibration and model validation.
- Optimization, Parallel programming, Agent-based modeling and simulation.

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.
- Developed a framework template for efficient simulation on multi-GPU and multi-Core 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

2006.09 - 2013.09

Research Assistant

- Designed and developed a rapid control prototype and testbed system for designing drones.
- Design and implement flight control algorithms on real-time embedded control systems.
- Developed a distributed, hardware-in-the-loop interactive simulation system for fixed-wing drone.
- Learned and earned collaborative leadership.

- Six-Degree-of-Freedom flight dynamics model of 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

- Designed and developed a Human Machine Interfaces, and 8051 MCU based integrated power management for ambulances (hardware design and firmware programming).
- Designed and developed a temperature control system for machine tool oil-cooling (hardware design and firmware programming).

₹ Selected Awards, Grants & Honors

• Top Winner of the first Technology Challenge at SC'19 Nov. 2019
• Pacesetter Award by Data Science and Learning, Argonne National Laboratory Jan. 2019
• Extraordinary Doctorate Award by the Universitat Autònoma de Barcelona Jun. 2018
ullet The 1st Place in the 10th Marathon of Parallel Programming Contest Oct. 2015
• The 1st Place in the 5th Spanish Parallel Programming Contest Sep. 2015
• The 2nd Place in the 4th Spanish Parallel Programming Contest Sep. 2014
• China National Scholarship, Ministry of Education, China (award to 0.2% of outstanding undergraduate students) Oct. 2009
• Champion of the Chinese Robot Competition (dancing session) Dec. 2008
• China National Scholarship, Ministry of Education, China (award to 0.2% of outstanding undergraduate students) Oct. 2008
• First Class Scholarship for Undergraduate Students (three times) 2007, 2008, 2009

Technical Skills

- Proficient in C/C++, Python, MATLAB and Embedded C Programming.
- Extensive experience with Parallel software development, including MPI and programming models for multicore and heterogeneous architectures (e.g. CUDA, OpenCL, OpenMP).
- Familiar with cluster computing framework (e.g., Apache Spark) and massive datasets mining.
- Rich experience on backend software development.
- 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: AJCSIT-iMedPub.
- Co-Chair: SRMPDS'17; SRMPDS'18; SRMPDS'19; AI-Science'19.
- Technical Program Committee: SIMUL'15; SIMUL'16; DAAC'17; DAAC'18; DLonSC'19.
- External Reviewer: COMPUTATION TOOLS 2015; Euro-Par 2017; CLUSTER 2017; HiPC 2017; WoWS 2017; IPDPS 2018; SRMPDS 2017; SRMPDS 2018.
- Journal Reviewer: Algorithms-MDPI; Sustainability-MDPI; Sensors-MDPI; FGCS; JOCS; AJCSIT-iMedPub; IEEE-Access.

Advising

• Zhaoyang Liu, Northwestern Polytechnical University. China

Summer 2013

- Summer Internship
- Developing a distributed, hardware-in-the-loop simulation system for fixed-wing drone.
- 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

2018.06 - 2019.06

- Graduate Research Aide
- Developing analytical model to explain, predict and optimize file transfer performance.
- Smart algorithms to support HPC application with energy efficiency.
- Vibhatha Abeykoon, Indiana University, Bloomington. U.S.A

2019.06 - present

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

Education

Universitat Autònoma de Barcelona

Barcelona, Spain

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

2013.09 - 2016.07

- Cum Laude (the highest honor) and international mention

Northwestern Polytechnical University

MSc. in Guidance, Navigation and Control

Xi'an, China 2010.09 - 2013.04

Northwestern Polytechnical University

BSc. in Aircraft Manufacturing Engineering

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

- 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.
 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, International Conference on Machine Learning for Networking (MLN'19).
- 2. Vibhatha Abeykoon, **Zhengchun Liu**, Tekin Bicer, Rajkumar Kettimuthu, Geoffrey Fox and Ian Foster. Scientific Image Restoration Anywhere. XLOOP @SC'19.
- 3. **Zhengchun Liu**, Tekin Bicer, Rajkumar Kettimuthu and Ian Foster. *Deep Learning Accelerated Light Source Experiments*. IEEE/ACM Workshop on Deep Learning on Supercomputers DLS@SC'19
- 4. Joaquin Chung, **Zhengchun Liu**, Rajkumar Kettimuthu and Ian Foster. *Elastic Data Transfer Infrastructure for a Dynamic Science DMZ*. IEEE International Conference on eScience (eScience'19)
- 5. **Zhengchun Liu**, Tekin Bicer, Rajkumar Kettimuthu, Doga Gursoy, Francesco De Carlo and Ian Foster. *TomoGAN: Low-Dose X-Ray Tomography with Generative Adversarial Networks*. [arXiv:1902.07582].
- Yuanlai Liu, Zhengchun Liu, Rajkumar Kettimuthu, Nageswara Rao, Zizhong Chen and Ian Foster.
 Data transfer between scientific facilities bottleneck analysis, insights and optimizations. The 19th Annual IEEE/ACM International Symposium in Cluster, Cloud, and Grid Computing (CCGrid'19).
- 7. **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).
- 8. 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).
- 9. 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*.
- 10. Nageswara Rao, Qiang Liu, **Zhengchun Liu**, Rajkumar Kettimuthu, and Ian Foster. *Throughput Analytics of Data Transfer Infrastructures*. The 13th EAI International Conference on Testbeds and Research Infrastructures for the Development of Networks & Communities (TRIDENTCOM'18), *Best Paper Awarded*.
- 11. **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).
- 12. 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).
- 13. **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).

- 14. **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).
- 15. **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.
- 16. **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.
- 17. **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
- 18. 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.
- 19. **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.
- 20. **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**, Rajkumar Kettimuthu, Ian Foster, Peter H. Beckman. *Towards a Smart Data Transfer Node*. Future Generation Computer Systems, 2018(89), Pages 10—18.
- 2. Rajkumar Kettimuthu, **Zhengchun Liu**, David Wheeler, Ian Foster, Katrin Heitmann, Franck Cappello. *Transferring a Petabyte in a Day*. Future Generation Computer Systems, 2018(88).
- 3. **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.
- 4. **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.
- 5. **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).
- 6. 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).