# Qinglei Cao

☐ qcao@icl.utk.edu ☐ (865) 686-2069 ★ Santa Clara, CA, US

# RESEARCH INTERESTS

High performance computing (HPC), Task-based runtime systems, Linear algebra, and Large-scale machine learning & deep learning

# **EDUCATION**

The University of Tennessee, Knoxville (UTK), Computer Science PhD, High Performance Computing Advisor: Dr. Jack Dongarra (Turing Award, 2021)	Aug. 2016 - July 2022
Ocean University of China (OUC), Computer Application Technology MS, Image Processing & Parallel Computing Advisors: Dr. Yuntao Qian (Zhejiang University), Dr. Zhiqiang Wei (OUC)	Sept. 2013 - June 2016
Hunan University (HNU), Information and Computational Science BS, Mathematics	Sept. 2005 - June 2009

# **■** PROFESSIONAL EXPERIENCE

Innovative Computer Laboratory (ICL), UTK Post-Doctoral Research Associate, Distributed Computing Group	Knoxville, TN Mar. 2023 - Present
Cerebras Systems, Inc. Member of Technical Staff for HPC and Machine Learning	Sunnyvale, CA Aug. 2022 - Jan. 2023
Innovative Computer Laboratory (ICL), UTK Graduate Research Assistant, Distributed Computing Group	Knoxville, TN Aug. 2017 - July 2022
Cerebras Systems, Inc. HPC and Machine Learning Research Intern	Sunnyvale, CA May 2021 - Aug. 2021
Cadence Design Systems, Inc. HPC Research Intern	Austin, TX May 2020 - July 2020
National University of Defense Technology (NUDT) HPC Software Developer & Research Scientist	Changsha, China May 2010 - July 2013

# **P** HONORS & AWARDS

$\diamond~3{,}000{,}000$ Node Hours on Shaheen II Supercomputer (rank #104), KAUST, Saudi Arabia	2019 - 2023
♦ ACM Gordon Bell Prize Finalist	2022
$\diamond$ 4,000,000 Node Hours on Fugaku Supercomputer (rank #2), RIKEN, Japan	2022
♦ SIAM Student Travel Award	2021
$\diamond~40{,}000$ Node Hours on Summit Supercomputer (rank $\#5),$ Oak Ridge National Laboratory, US	2021
♦ Best Paper Award, CLUSTER	2020
⋄ Graduate Student Senate (GSS) Travel Awards, UTK	2020
♦ Honor of Outstanding Graduates, OUC	2014
⋄ Graduate Student Scholarship, OUC	2014
$\diamond$ Honor of Annual Advanced Worker, NUDT	2010, 2011
$\diamond$ Honor of Bronze Medal of TH-1A, NUDT	2010

### **PUBLICATIONS**

- Qinglei Cao, Sameh Abdulah, Rabab Alomairy, Yu Pei, Pratik Nag, George Bosilca, Jack Dongarra, Marc G Genton, David E Keyes, Hatem Ltaief, and Ying Sun. Reshaping geostatistical modeling and prediction for extreme-scale environmental applications. International Conference for High Performance Computing, Networking, Storage and Analysis (SC, ACM Gordon Bell Prize Finalist), 2022
- Qinglei Cao, Rabab Alomairy, Yu Pei, George Bosilca, Hatem Ltaief, David Keyes, and Jack Dongarra. A framework to exploit data sparsity in tile low-rank Cholesky factorization. IEEE International Parallel & Distributed Processing Symposium (IPDPS), 2022
- 3 **Qinglei Cao**, George Bosilca, Nuria Losada, Wei Wu, Dong Zhong, and Jack Dongarra. Evaluating data redistribution in parsec. IEEE Transactions on Parallel and Distributed Systems (TPDS), 2022
- 4 Sameh Abdulah, **Qinglei Cao (main contributor)**, Yu Pei, George Bosilca, Jack Dongarra, Marc G. Genton, David E. Keyes, Hatem Ltaief, and Ying Sun. Accelerating geostatistical modeling and prediction with mixed-precision computations: A high-productivity approach with parsec. IEEE Transactions on Parallel and Distributed Systems (TPDS), 2022
- 5 Qinglei Cao, Yu Pei, Kadir Akbudak, George Bosilca, Hatem Ltaief, David Keyes, and Jack Dongarra. Leveraging parsec runtime support to tackle challenging 3d data-sparse matrix problems. IEEE International Parallel and Distributed Processing Symposium (IPDPS), 2021
- 6 Qinglei Cao, George Bosilca, Wei Wu, Dong Zhong, Aurelien Bouteiller, and Jack Dongarra. Flexible data redistribution in a task-based runtime system. IEEE International Conference on Cluster Computing (CLUSTER), 2020
- 7 Qinglei Cao, Yu Pei, Kadir Akbudak, Aleksandr Mikhalev, George Bosilca, Hatem Ltaief, David Keyes, and Jack Dongarra. Extreme-scale task-based Cholesky factorization toward climate and weather prediction applications. ACM Platform for Advanced Scientific Computing Conference (PASC), 2020
- 8 **Qinglei Cao**, Yu Pei, Thomas Herault, Kadir Akbudak, Aleksandr Mikhalev, George Bosilca, Hatem Ltaief, David Keyes, and Jack Dongarra. Performance analysis of tile low-rank Cholesky factorization using parsec instrumentation tools. IEEE/ACM International Workshop on Programming and Performance Visualization Tools (ProTools at SC), 2019
- 9 Dong Zhong, **Qinglei Cao**, George Bosilca, and Jack Dongarra. Using long vector extensions for MPI reductions. Parallel Computing (PARCO), 2021
- Yunhe Feng, Dong Zhong, Peng Sun, Weijian Zheng, **Qinglei Cao**, Xi Luo, and Zheng Lu. Micromobility in smart cities: A closer look at shared dockless e-scooters via big social data. IEEE International Conference on Communications (ICC), 2021
- 11 Elliott Slaughter, Wei Wu, Yuankun Fu, Legend Brandenburg, Nicolai Garcia, Wilhem Kautz, Emily Marx, Kaleb S. Morris, **Qinglei Cao**, George Bosilca, Seema Mirchandaney, Wonchan Lee, Sean Treichler, Patrick McCormick, and Alex Aiken. Task bench: a parameterized benchmark for evaluating parallel runtime performance. IEEE/ACM International Conference for High Performance Computing, Networking, Storage and Analysis (SC), 2020
- 12 Xi Luo, Wei Wu, George Bosilca, Yu Pei, **Qinglei Cao**, Thananon Patinyasakdikul, Dong Zhong, and Jack Dongarra. Han: a hierarchical autotuned collective communication framework. IEEE International Conference on Cluster Computing (CLUSTER, Best paper), 2020
- Dong Zhong, **Qinglei Cao**, George Bosilca, and Jack Dongarra. Using advanced vector extensions AVX-512 for MPI reductions. ACM European MPI Users' Group Meeting (EuroMPI), 2020
- Dong Zhong, Pavel Shamis, **Qinglei Cao**, George Bosilca, Shinji Sumimoto, Kenichi Miura, and Jack Dongarra. Using ARM scalable vector extension to optimize OpenMPI. IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing (CCGRID), 2020

- 15 Yu Pei, **Qinglei Cao**, George Bosilca, Piotr Luszczek, Victor Eijkhout, and Jack Dongarra. Communication avoiding 2d stencil implementations over PaRSEC task-based runtime. IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW), 2020
- 16 Yan Yan, Jie Nie, Lei Huang, Zhen Li, **Qinglei Cao**, and Zhiqiang Wei. Exploring relationship between face and trustworthy impression using mid-level facial features. International Conference on Multimedia Modeling (MMM), 2016
- 17 Yan Yan, Jie Nie, Lei Huang, Zhen Li, **Qinglei Cao**, and Zhiqiang Wei. Is your first impression reliable? trustworthy analysis using facial traits in portraits. International Conference on Multimedia Modeling (MMM), 2015

## ₹ PROFESSIONAL ACTIVITIES

#### ⋄ Editorial Board

American Journal of Computer Science and Technology

## ♦ Technical Program Committee

Workshop on HPC on Heterogeneous Hardware

2022, 2023

- AD/AE, Intl Conference for High Performance Computing, Networking, Storage and Analysis (SC) 2021
- Intl Conference on Advances and Trends in Software Engineering (SOFTENG)

2021, 2022, 2023

### ♦ Conference & Journal External Reviewer

ACM Transactions on Mathematical Software (TOMS)

2023

International Conference on Emerging Information Security and Applications

2022

- Intl Conference for High Performance Computing, Networking, Storage and Analysis (SC) 2020, 2021
- PeerJ Computer Science

2021

International Conference on Cluster Computing (CLUSTER)

2020

International Conferences on High Performance Computing and Communications (HPCC) 2020, 2021

#### TEACHING EXPERIENCE

### ♦ Teaching Assistant

<sup>™</sup> COSC 594 Scientific Computing for Engineers

Spring 2018, UTK

™ COSC 361 Operating Systems

Spring 2017, UTK

™ COSC 361 Operating Systems

Fall 2016, UTK

#### ♦ Guest Lecturer

SCE 5300 Introduction to Big Data and Data Science

Spring 2023, UNT

#### $\bigotimes$ PRESENTATION & TALK

### ⋄ Paper Presentation

International Parallel and Distributed Processing Symposium (IPDPS)

2021, 2022

■ International Conference on Cluster Computing (CLUSTER)

2020

Platform for Advanced Scientific Computing Conference (PASC)

2020

International Workshop on Programming and Performance Visualization Tools (ProTools at SC) 2019

## ♦ Talk

Innovative Computer Laboratory (ICL) Lunch Talk

2019, 2020, 2021, 2022

™ Joint Laboratory on Extreme Scale Computing Workshop (JLESC)	2021	
SIAM Conference on Computational Science and Engineering (CSE)	2021	
SIAM Conference on Parallel Processing for Scientific Computing (PP)	2020	
⋄ Poster		
□ Joint Laboratory on Extreme Scale Computing Workshop (JLESC)	2020	
$\ ^{\blacksquare \blacksquare }$ Platform for Advanced Scientific Computing Conference (PASC)	2020	
OPEN SOURCE CONTRIBUTIONS		
♦ [PaRSEC]: Task-based runtime system, funded by Exascale Computing Pa	roject (ECP)	
$\diamond$ [DPLASMA]: Leading implementation of a dense linear algebra package for distributed system		
♦ [HiCMA]: Low-rank math library of exploiting the data sparsity of the matrix operator		
♦ [ExaGeostat]: Parallel high performance unified framework for computational geostatistics		
■ MEDIA COVERAGE		
$\diamond$ Gordon Bell Prize Finalists Develop Method for More Efficient Computing[	[AAAS Eurekalert][HLRS News]	
$\diamond$ Die Finalisten des Gordon Bell Award entwickeln eine Methode für	Gamingdeputy Germany]	
$\diamond$ KAUST Supercomputing Expertise Shines at SC22[	KUAST News]	
$\diamond$ HPE to Build 100+ Petaflops Shaheen III Supercomputer[	HPCwire	
⋄ Inside the Gordon Bell Prize Finalist Projects[	HPCwire	
♦ SC22 Unveils ACM Gordon Bell Prize Finalists[	HPCwire]	
$\diamond~2022~\mathrm{ACM}$ Gordon Bell Prize Finalists Announced [	Communications of the ACM]	
$\diamond$ What's New in HPC Research: EXA2PRO, DQRA, and HiCMA-PaRSE Fig.	rameworks & More[ HPCwire]	
$\diamond$ KAUST Leverages Mixed Precision for Geospatial Data[	HPCwire]	
♦ Mixing Precision for Model Acceleration[	Tech Xplore]	
$\diamond$ Mixing It Up: Saudi Researchers Accelerate Environmental Models with M	ixed Precision[ Nvidia]	
◇ 「富岳」を用いた3つの研究成果がゴードン・ベル賞ファイナリストに選告	出されました[ RIKEN News]	

Last updated: June 9, 2023