Sidharth Kumar

Department of Computer Science, University of Illinois at Chicago Phone: +1-202- 701-5268 Email: sidharth.science@gmail.com Website: https://sidharthkumar.io/ Google Scholar: https://scholar.google.com/citations?user=TDHtzHcAAAAJ&hl=en

EDUCATION

alable and Tunable Adaptive Resolution Parallel I/O Framework ascucci rs: Martin Berzins, Mary Hall, Feifi Li, Venkatram Vishwanathan
ascucci s: Martin Berzins, Mary Hall, Feifi Li, Venkatram Vishwanathan
rs: Martin Berzins, Mary Hall, Feifi Li, Venkatram Vishwanathan

DA-IICT, Gandhinagar, Gujarat, India Thesis - Air for Human Simulator Advisor - Naresh Jotwani and Gautam Dutta

RESEARCH INTERESTS

High-performance computing, big and scalable data systems, large data processing, parallel I/O, storage and file systems, insitu analytics and visualization, scalable algorithms, large data file formats, progressive processing, scientific data, interactive techniques, and scientific visualization

CURRENT APPOINTMENT

Assistant Professor

Department of Computer Science University of Illinois at Chicago

PRIOR PROFESSIONAL EXPERIENCE

Assistant professor Department of Computer Science, University of Alabama at Birmingham, Birm	2018 - 2023 ningham, AL
Associate Scientist Comprehensive Neuroscience Center, Heersink School of Medicine, University of	2021 - 2023 of Alabama at Birmingham
Postdoctoral Researcher Scientific Computing and Imaging Institute, University of Utah, Salt Lake City Advisor - Dr. Valerio Pascucci	2016 - 2018 7, UT
Research Assistant Scientific Computing and Imaging Institute, University of Utah, Salt Lake City Advisor - Dr. Valerio Pascucci	2009 - 2015 7, UT
Visiting Scholar King Abdullah University of Science and Technology Host - Dr. David Keyes	Spring 2015
Research Intern Los Alamos National Laboratory Advisor - Dr. James Ahrens	Summer 2013
Research Intern Argonne National Laboratory Advisor - Dr. Venkatram Vishwanathan and Dr. Phil Carns	Summer 2012, 2011, 2010

RESEARCH

AWARDS

- 1. Best Research Poster Award (SRS), at 28th HiPC Student Research Symposium (SRS), 2021.
- 2. NSF EPSCoR Research Fellow Track 4 2022.
- 3. Hans Meuer best research paper award at The International Supercomputing Conference, 2020. ISC 2020, acceptance rate 2.4% (2/81).
- 4. Best paper award at 26th IEEE International conference on high performance computing, data, and analytics. HiPC 2019, acceptance rate 1.1% (2/171).
- Featured in ALCF's yearly Science magazine for Parallel relational algebra for logical inference at scale - https://www.alcf.anl.gov/sites/default/files/2021-04/ALCF_2020ScienceReport.pdf (page 37).
- 6. ALCF Director's discretionary award for two million compute hours on Theta supercomputer (2019current).
- 7. Travel award for NSF Aspiring CSR PIs Workshop, 2019, Washington DC.
- 8. Best Poster Award- Graduate student poster competition 2014, University of Utah.
- 9. Travel award for 1st Argonne Training Program on Extreme Scale Computing (ATPESC 2013).
- 10. Travel award for IEEE International Conference on Cluster Computing (Cluster 2011).

RESEARCH GRANTS

Active

- A Full-stack Approach to Declarative Analytics at Scale NSF PPoSS Large Role: co-Principal Investigator Share: ~ \$1M. Years: 2023-2027. URL: https://www.nsf.gov/awardsearch/showAward?AWD_ID=2316157
- Relational Algebra on Heterogeneous Extreme-scale Systems. NSF EPSCoR Research Infrastructure Improvement (RII) Track 4 Role: Principal Investigator Share: \$264,755.00. Years: 2022-2023. URL: https://www.nsf.gov/awardsearch/showAward?AWD_ID=2132013
- 3. Virus Taxonomy: A Community Knowledgebase Supporting Virus Research. NIH U24. Role: Investigator Share: \$120,000. Years: 2021-2026
- 4. Scalable and Extensible I/O Runtime and Tools for Next Generation Adaptive Data Layouts NSF Software and Hardware Foundation. Role: Principal Investigator, Share \$300, 165 Years: 2022-2025. URL: https://www.nsf.gov/awardsearch/showAward?AWD_ID=2221811
- 5. A Full-stack Approach to Declarative Analytics at Scale. NSF PPoSS-PP of Scalable Systems. Role: co-Principal Investigator, Share \$80,116. Years: 2022-2023. URL: https://www.nsf.gov/awardsearch/showAward?AWD_ID=2217036
- 6. Distributed relational algebra. Upwards of two million compute hours on Theta Supercomputer at ALCF, Argonne National Laboratory (2021). *Role: Principal Investigator*. Years: 2018-current.

PUBLICATIONS

Refereed Journal papers (J)

J1 Sidharth Kumar, Ahmedur Rahman Shovon, Gopikrishna Deshpande. The robustness of persistent homology of brain networks to data acquisition-related non-neural variability in resting state fMRI. Human Brain Mapping, 2023.
 Immediate for the proton 5, 028.

Impact factor: 5.038

J2 Kyungmi Lee, Tim Cheongho Lee, Maria Yefimova, Sidharth Kumar, Frank Puga, Andres Azuero, Arif Kamal, Marie A Bakitas, Alexi A Wright, George Demiris, Christine S Ritchie, Carolyn EZ Pickering, J Nicholas Dionne-Odom. Using Digital phenotyping to understand health-related outcomes: A scoping review. International Journal of Medical Informatics, Elsevier 2022.
 Impact factor: 4.063

 J3 Darshan Shimoga Chandrashekar, Santhosh Kumar Karthikeyan, Praveen Kumar Korla, Henalben Patel, Ahmedur Rahman Shovon, Mohammad Athar, George J Netto, Zhaohui S Qin, Sidharth Kumar, Upender Manne, Chad J Crieghton, Sooryanarayana Varambally. UALCAN: An update to the integrated cancer data analysis platform. *Neoplasia 25 (2022): 18-27*.
 Impact factor: 6.318

Refereed book chapters (B)

- B4 John Edwards, Sidharth Kumar, Valerio Pascucci. Big Data From Scientific Simulations. Cloud Computing and Big Data, Advances in Parallel Computing, Volume 24, C. Catlett, W. Gentzsch, L. Grandinetti, G. Joubert, J. L. Vazquez-Poletti, Eds. IOS Press, 2013, pages 212-230.
- B5 Valerio Pascucci, Giorgio Scorzelli, Brian Summa, Peer-T. Bremer, Attila Gyulassy, Cameron Christensen, Sidharth Kumar. Scalable visualization and interactive analysis using massive data streams. Cloud Computing and Big Data, Advances in Parallel Computing, Volume 23, C. Catlett, W. Gentzsch, L. Grandinetti, G. Joubert, J. L. Vazquez-Poletti, Eds. IOS Press, 2013, pages 212-230.
- B6 Valerio Pascucci, Giorgio Scorzelli, Brian Summa, Peer-T. Bremer, Attila Gyulassy, Cameron Christensen, Sujin Philip, Sidharth Kumar. The ViSUS visualization framework. In High-Performance Visualization: Enabling Extreme-Scale Scientific Insight, E. W. Bethel, H. Childs, C. Hansen, Eds. Chapman & Hall/CRC Computational Science, 2012.

Refereed conference (C) and Refereed workshop papers (W)

- C7 Ahmedur Rahman Shovon, Thomas Gilray, Kristopher Micinski, Sidharth Kumar. Towards iterated relational algebra on the GPU. 2023 USENIX Annual Technical Conference
 USENIX 2023 19%
- W8 Kashyap Balakavi, Rushitha janga, Ahmedur Rahman Shovom, Don Dempsey, Elliot Lefkowitz, Sidharth Kumar. Scalable, interactive and hierarchical visualization of virus taxonomic data. Workshop on Visual Analytics in Healthcare, co-located with IEEE Vis.
 VAHC 2023
- C9 Yihao Sun, Sidharth Kumar, Thomas Gilray, Kristopher Micinski. Communication-Avoiding Recursive Aggregation. *IEEE International Conference on Cluster Computing*. Cluster 2023, acceptance rate - 24%
- C10 Will Usher, Landon Dyken, Sidharth Kumar. Speculative Progressive Raycasting for Memory Constrained Isosurface Visualization of Massive Volumes. The 13th IEEE Symposium on Large Data Analysis and Visualization.
 - LDAV 2023, acceptance rate 38%
- C11 Landon Dyken, Pravin Poudel, Steve Petruzza, Will Usher, Jake Chen Sidharth Kumar. GraphWaGu: GPU Powered Large Scale Graph Layout Computation and Rendering for the Web. Eurographics Symposium on Parallel Graphics and Visualization. EGPGV 2022, acceptance rate - 58%
- C12 Ke Fan, Thomas Gilray, Kristopher Micinski, Valerio Pascucci, Sidharth Kumar. Optimizing the Bruck algorithm for non-uniform all-to-all communication. ACM International Symposium on High-Performance Parallel and Distributed Computing.

HPDC 2022, acceptance rate - 19%.

- W13 A Visual Guide to MPI All-to-all. Nick Netterville, Ke Fan, Sidharth Kumar, Thomas Gilray. 4th Workshop on Education for High-Performance Computing (held with HiPC)
 EduHiPC 2022
- W14 Accelerating Datalog applications with cuDF. Ahmedur Rahman Shovon, Landon Richard Dyken, Oded Green, Thomas Gilray, Sidharth Kumar. 12th Workshop on Irregular Applications: Architectures and Algorithms (Held with SC 2022)
 IA3 2022, acceptance rate 42%
- C15 Ke Fan, Duong Hoang, Steve Petruzza, Thomas Gilray, Valerio Pascucci, Sidharth Kumar. Load-balancing Parallel I/O of Compressed Hierarchical Layouts. *IEEE Conference On High-Performance Computing, Data, and Analytics.* HiPC 2021, acceptance rate 23%.

- C16 Thomas Gilray, Sidharth Kumar, Kristopher Micinski. Compiling Data-parallel Datalog, International Conference on Compiler Construction, 2021.
 CC 2021
- C17 Will Usher, Xuan Huang, Steve Petruzza, Sidharth Kumar, Stuart R. Slattery, Sam T. Reeve, Feng Wang, Chris R. Johnson and, Valerio Pascucci. Adaptive Spatially Aware I/O for Multiresolution Particle Data Layouts. International Parallel and distributed processing symposium IPDPS 2021, acceptance rate 19%
- W18 Arkaprabha Banerjee, Pratvi Shah, Shivani Nandani, Shantanu Tyagi, Sidharth Kumar, and Bhaskar Chaudhury. An empirical investigation of OpenMP-based implementation of Simplex Algorithm International Workshop on OpenMP.
 IWOMP 2021
- W19 Sarthak Patel, Bhrugu Dave, Smit Kumbhani, Mihir Desai, Sidharth Kumar, Bhaskar Chaudhury. Scalable parallel algorithm for fast computation of Transitive Closure of Graphs on Shared Memory Architectures. 2021 IEEE/ACM 6th International Workshop on Extreme Scale Programming Models and Middleware (Held with SC 2022).
 ESPM2 2021
- W20 Ke Fan, Kristopher Micinski, Thomas Gilray, Sidharth Kumar. Exploring MPI Collective I/O and Fileper-process I/O for Checkpointing a Logical Inference task. Workshop on High-Performance Storage. HPS 2021
- C21 Sidharth Kumar, Thomas Gilray. Load-balancing Parallel Relational Algebra, The International Supercomputing Conference, 2020.
 ISC 2020, acceptance rate - 31% (27/81) Hans Meuer Best paper award
- C22 Sidharth Kumar, Thomas Gilray. Distributed Relational Algebra at Scale. IEEE Conference On High Performance Computing, Data, and Analytics.
 HiPC 2019, acceptance rate 23% (39/171)
 Best paper award
- C22 Sidharth kumar, Will Usher, Steve Petruzza, Valerio Pascucci. Spatially-aware Parallel I/O for Particle Data. 48th International Conference on Parallel Processing.
 ICPP 2019, acceptance rate 26% (106/405)
- C23 Qi Wu, Will Usher, Steve Petruzza, Sidharth Kumar, Feng Wang, Ingo Wald, Valerio Pascucci and Charles D. Hansen. VisIt-OSPRay: Toward an Exascale Volume Visualization System. *Eurographics* Symposium on Parallel Graphics and Visualization (2018).
 EGPGV 2018, acceptance rate - 43% (10/23)
- C24 Sidharth kumar, Alan Humphrey, Will Usher, Steve Petruzza, Brad Peterson, John A. Schmidt, Derek Harris, Ben Isaac, Jeremy Thornock, Todd Harman, Valerio Pascucci, Martin Berzins. A Case Study for Scaling Task-Based Runtime Systems for Next Generation Engineering Problems. *Supercomputing Asia*. SCA 2018
- C25 Sidharth Kumar, Duong Hoang, Steve Petruzza, John Edwards, Valerio Pascucci. Reducing network congestion and synchronization overhead during aggregation of hierarchical data. *IEEE Conference On High-Performance Computing, Data, and Analytics.* HiPC 2017, acceptance rate 23% (42/184)
- W26 Thomas Gilray, Sidharth Kumar. Toward Parallelizing Control-flow Analysis with Datalog. Scheme and Functional Programming Workshop 2017 (Held in conjunction with 22nd ACM SIGPLAN International Conference on Functional Programming).
 SCHEME 2017.
- C27 Aaditya Landge, Ivan Rodero, Sidharth Kumar, Manish Parasar, Valerio Pascucci, Peer-T. Bremer. Evaluation of In-Situ Analysis Strategies at Scale for Power Efficiency and Scalability. *IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing.* CCGRID 2016, acceptance rate - 20% (40/200)
- C28 Sidharth Kumar, John Edwards, Peer-T. Bremer, Aaron Knoll, Cameron Christensen, Venkatram Vishwanath, Phil Carns, John Schmidt, Valerio Pascucci. Efficient I/O and storage of adaptive resolution data. IEEE Conference On High-Performance Computing Networking, Storage And Analysis.
 SC 2014, acceptance rate - 20% (82/394)

- C29 Sidharth Kumar, Cameron Christensen, John Schmidt, Peer-T. Bremer, Eric Brugger, Venkatram Vishwanath, Philip Carns, Giorgio Scorzelli, Hemanth Kolla, Ray Grout, Jacqueline Chen, and Valerio Pascucci. Fast multi-resolution reads of massive simulation datasets. *The International Supercomputing Conference*. ISC 2014, acceptance rate 50%
- C30 Sidharth Kumar, Avishek Saha, Venkatram Vishwanath, Philip Carns, John Schmidt, Giorgio Scorzelli, Hemanth Kolla, Ray Grout, Robert Latham, Robert Ross, Michael E. Papka, Jacqueline Chen, and Valerio Pascucci. Characterization and modeling of PIDX parallel I/O for performance optimization. *IEEE Conference On High-Performance Computing Networking, Storage And Analysis.* SC 2013, acceptance rate - 20% (92/457)
- C31 Sidharth Kumar, Venkatram Vishwanath, Phil Carns, Joshua A. Levine, Robert Latham, Giorgio Scorzelli, Robert Ross, Hemanth Kolla, Ray Grout, Jackie Chen, Michael E. Papka, Valerio Pascucci. Efficient data restructuring and aggregation for I/O acceleration in PIDX. *IEEE Conference On High-Performance Computing Networking, Storage And Analysis.* SC 2012, acceptance rate 21% (100/472)
- C32 Sidharth Kumar, Venkatram Vishwanath, Phil Carns, Brian Summa, Giorgio Scorzelli, Valerio Pascucci, Robert Ross, Jackie Chen, Hemanth Kolla. PIDX: efficient parallel I/O for multi-resolution multidimensional scientific datasets. *IEEE International Conference on Cluster Computing*. Cluster 2011, acceptance rate - 27% (39/140)
- W33 Sidharth Kumar, Valerio Pascucci, Venkatram Vishwanath, Phil Carns, Robert Latham, Tom Peterka, Michael Papka, Robert Ross. Towards parallel access of multi-dimensional, multi-resolution scientific data. *Petascale Data Storage Workshop* (Held in conjunction with ACM/IEEE Supercomputing Conference).
 PDSW 2010.

Extended abstracts (A)

- A34 Santhosh Kumar Karthikeyan, Darshan S Chandrashekar, Upender Manne, Chad Creighton, Zhaohui S Qin, Sidharth Kumar, Sooryanaraya Varambally. Mammonc-DB: A web based user-friendly tool for comprehensive multi-omics data analysis in breast cancer. Research poster: The American Association for Cancer Research, 2023.
- A35 Darshan Shimoga Chandrashekar, Sooryanarayana Varambally, Santhosh Kumar Karthikeyan, Praveen Kumar Korla, Henalben Patel, Mohammad Athar, Upender Manne, George J Netto, Ahmedur Rahman Shovon, Sidharth Kumar, Zhaohui S Qin, Chad J Crieghton. Updates to UALCAN, a comprehensive cancer proteogenomic data analysis platform for discovery research. Research poster: The American Association for Cancer Research.
- A36 Ke Fan, Sidharth Kumar. Generalized Radix-r Bruck Algorithm for All-to-all Communication. SC 2022 Research Poster: Proceedings of the International Conference for High-Performance Computing, Networking, Storage and Analysis, 2022.
- A37 Vishwa Shah, Shruti Agrawal, Riddhi Tanna, Dishita Thaker, Sidharth Kumar, Bhaskar Chaudhury. Parallel Implementations of Arithmetic Encoding on Shared Memory Systems. Students Research Symposium, HiPC 2021.
 Best poster award
- A38 Sidharth Kumar, Valerio Pascucci. Multi-resolution I/O for Massive Simulations: Enabling Scalable Visualization and Processing. Graduate student poster competition 2014, University of Utah.
 Best poster award
- A39 Ke Fan, Thomas Gilray, Sidharth Kumar. Padding to Extend the Bruck Algorithm for Non-uniform All-to-all Communication. SC 2021 Research Poster: Proceedings of the International Conference for High-Performance Computing, Networking, Storage and Analysis, 2021.
- A40 Sidharth Kumar, Steve Petruzza, Duong Hoang, Valerio Pascucci. Accelerating In-situ Analysis and Visualization with Subsampling. In ACM Symposium on High-Performance Parallel and Distributed Computing, (HPDC 2017).
- A41 Xiao Xu, Bok Jik Lee, Ramanan Sankaran, Steve Petruzza, Sidharth Kumar, Giorgio Scorzelli, Francisco E. Hernaandez Perez, Valerio Pascucci, Hong G. Im. KARFS/Direct Numerical Simulation and PIDX I/O and Visualization of Dimethylether (DME)/Air Turbulent Mixture Auto-ignition with Thermal Stratification. High Performance Computing Saudi Arabia, 2017.

Manuscripts Under Review/Revision (M)

- M42 Thomas Gilray, Arash Sahebolamri, Sidharth Kumar, Kristopher Micinski. Higher-Order, Data-Parallel Structured Deduction.
- M43 Ke Fan, Suraj Kesavan, Steve Petruzza, Harsh Bhatia, Sidharth Kumar. An end-to-end lightweight and scalable system for profiling the performance of parallel applications.
- M44 Ke Fan, Sidharth Kumar. Exploring All-to-all Communication Pattern in MPI with Tunable Radix.
- M45 Landon Dyken, Pravin Poudel, Saugat Adhikari, Da Yan, Steve Petruzza, Will Usher, Sidharth Kumar. Elevation-Aware Region Annotation in the Web.

TALKS

Invite	d talks	
1.	Parallel Deductive Databases Data science group, Argonne National Laboratory	June 2022
2.	Optimizing Bruck algorithm for all-to-all communication MPICH Group, Argonne National Laboratory	July 2022
3.	Revisiting a Classic: Bruck algorithm for non-uniform all-to-all communication Center for Understandable, Performant Exascale Communication Systems (CUP-ECS	November 2021 S
4.	Parallel I/O and Data-parallel Deductive databases in the age of HPC DAIICT Alumni Series, Gandhinagar, Gujarat, India	January 2021
5.	Parallel Relational Algebra for Logical Inference at Scale NSF Smart cyberinfrastructure workshop, Washington DC, USA	February 2020
6.	Data movement for massive scientific applications Indian Institute of Technology, Ropar, India	January 2020
7.	Data movement for massive scientific applications University of Alabama Tuscaloosa, Alabama	August 2019
8.	Scientific Data processing at Scale Annual Alabama Advanced Imaging Consortium Imaging Retreat	August 2019
9.	Foray into the world of Supercomputers Indian Springs School, Birmingham, Alabama	September 2019
10.	PIDX: Scalable parallel Multiresolution I/O at extreme scale Department of Computer Science, University of Maryland, College Park	August 2017
11.	Exploring the landscape of Supercomputing with focus on High Performance I/O Sys Indian Institute of Technology (IIT) Patna, India	tems January 2017
12.	PIDX: Scalable parallel Multiresolution I/O at extreme scale Prace booth, Supercomputing conference	November 2016
13.	A Scalable and Tunable Adaptive Resolution Parallel I/O Framework Symposium at Idaho Academy of science and Engineering, Idaho State University	August 2016
14.	High-Performance Multi-resolution I/O: Achieving Fast Simulation Checkpointing wh tive Data Access for Analytics and Visualization Extreme Computing Research Center, King Abdullah University of Science and Techn	ile Enabling Interac- December 2014 cology, Saudi Arabia

Contributed conference talks

1.	A Visual guide to MPI all to all	December 2022
	Workshop on Education for High-Performance Computing (eduHiPC) Technical H	Paper Presentation.
2.	Load balancing Parallel Relational Algebra International Supercomputing Conference (ISC) Technical Paper Presentation.	June 2020
3.	Distributed Relational Algebra at Scale	November 2019

- IEEE Conference On High Performance Computing, Data, and Analytics Technical Paper Presentation
- 4. Reducing network congestion and synchronization during aggregation of hierarchical data November 2017 IEEE Conference On High Performance Computing, Data, and Analytics Technical Paper Presentation

5.	Case Study for scaling task-based runtime systems for next generation engineering proble Supercomputing Asia (SCA 2018)	ems. May 2018
6.	Efficient I/O and storage of adaptive-resolution data IEEE/ACM Supercomputing Conference (SC) Technical Paper Presentation	November 2014
7.	Fast multi-resolution reads of massive simulation datasets International Supercomputing Conference (ISC) Technical Paper Presentation.	June 2014
8.	Characterization and modeling of PIDX parallel I/O for performance optimization IEEE/ACM Supercomputing Conference (SC) Technical Paper Presentation	November 2013
9.	Efficient data restructuring and aggregation for I/O acceleration in PIDX IEEE/ACM Supercomputing Conference (SC) Technical Paper Presentation	November 2012
10.	PIDX: efficient parallel I/O for multi-resolution multi-dimensional scientific datasets IEEE International Conference on Cluster Computing Technical Paper Presentation	November 2011
11.	Towards parallel access of multi-dimensional, multi-resolution scientific data Petascale Data Storage Workshop (PDSW 2010) Technical Paper Presentation	November 2010

TEACHING

1. Data structures and algorithms, Spring 2020, 2021. Idea evaluation score of 4.4/5 and 4.1/5 (under-

2. Advanced Algorithms and apps; Fall 2018, 2019. Idea evaluation score of 4.6/6 and 4.2/5 (graduate

3. Data visualization; Spring 2018, 2019. Idea evaluation score of 4.1, 4.4 (Self-developed graduate course)

1. Managing Extreme Datasets for HPC Spring 2016 Lawrence Livermore National Laboratory, 2016 Valerio Pascucci, Sidharth Kumar, Cameron Christensen, Steve Petruzza, Duong Hoang. 2. Big Scientific Data Made Simple Summer 2015

King Abdullah University of Science and technology, 2015 Valerio Pascucci, Steve Petruzza, Bilel Hadri, Sidharth Kumar, Duong Hoang and Peer-Time Bremer.

MENTORING

PhD students

TEACHING EXPERIENCE

graduate class)

Course taught at University of Utah

class)

TUTORIALS ORGANIZED

- 1. Ke Fan (started Fall 2019)
- 2. Ahmedur Rahman Shovon (started Fall 2021)

Courses taught at University of Alabama at Birmingham

1. Parallel Computing (CS 6230), (co-instructed with Prof. Martin Berzins)

- 3. Landon Dyken (started Fall 2022)
- 4. John-Paul Robinson (started Spring 2022)

Fall 2017

Masters students

- 1. Kashyap Balakavi (performance modeling of MPI collectives)
- 2. Sri Rushitha Janga (hierarchical visualisation for virus taxonomy)
- 3. David Rubey (developing mobile app for cancer data)
- 4. Feng Zhang (Placed at Twitch)
- 5. Jiaewei Wang (Placed at Amazon)

Member of PhD Committee

- 1. Mirza Tanzin Sami (Department of computer Science)
- 2. Aminul Hoque (Department of computer Science)
- 3. Raiful Hasan (Department of computer Science)
- 4. Jalal Khalil (Department of computer Science)
- 5. Guimu Gu (Department of computer Science)
- 6. Anuradha Mandal (Department of computer Science)
- 7. Kyungmee Lee (Department of nursing)
- 8. Md Yasser Karim (Department of computer Science)
- 9. Walker Haddock (Department of computer Science)
- 10. Jubur Mohammed (Department of computer Science)

SERVICE

EXTERNAL SERVICE ROLES

Panel Discussion

1. Panel on Challenges of Early Adoption of PDC/HPC Education in Computing and Engineering curriculum in India and Developing Countries.

Program Committee

- 1. ACM/IEEE Supercomputing Conference (SC 2023), technical program committee
- 2. International Supercomputing Conference (ISC 2023), workshops committee
- 3. International Supercomputing Conference (ISC 2023), technical program committee
- 4. IEEE International Parallel Distributed Processing Symposium (IPDPS 2022), PC Chairs Team
- 5. 29th IEEE International Conference on high-performance computing, data, and analytics (HiPC), technical program committee
- 6. ACM/IEEE Supercomputing Conference (SC 2022), technical program committee
- 7. ACM/IEEE Supercomputing Conference (SC 2022), tutorials committee
- 8. EuroMPI/USA 2022, technical program committee
- 9. 28^{th} IEEE International Conference on high performance computing, data, and analytics (HiPC), technical program committee
- 10. ACM/IEEE Supercomputing Conference (SC 2021), tutorials committee
- 11. 27th IEEE International Conference on high performance computing, data, and analytics (HiPC), technical program committee
- 12. 19th International Conference on Algorithms and Architectures for Parallel Processing (ICA3PP), technical program committee
- 13. 4^{th} International Parallel Data Systems Workshop (PDSW), technical program committee

Proposal Panelist

1. Two NSF review panels since 2018

Journal Reviewer

- 1. ACM Transactions on Storage
- 2. IEEE/ACM Transactions on Computational Biology and Bioinformatics