

# CURRICULUM VITAE

SHRIDEEP PALLICKARA

PROFESSOR

Department of Computer Science, Colorado State University

Home Page: <http://www.cs.colostate.edu/~shrideep/>

Office: (970) 492 4209

Email: [shrideep@colostate.edu](mailto:shrideep@colostate.edu)

## HIGHLIGHTS

### Research

- National Science Foundation CAREER award.
- Monfort Professorship
- 9 international symposia recognitions for research works: 7 *Best Paper Awards* at international IEEE and ACM forums, *Finalist* for an ACM SIG-SPATIAL Best Paper award, and 1 shortlisting for an ACM DEBS Grand Challenge award.
- Over 175 peer-reviewed research articles. h-index: 39 and i-10 index: 103
- Research funding from agencies in the United States and United Kingdom.
  - Sponsoring agencies in the United States: NSF, DHS, EPA, NIFA, NEH, and USDA.
  - Sponsoring agencies in the United Kingdom: OMII through the ESPRC's e-Science program.
  - Funding from the National Science Foundation's *Artificial Intelligence (AI) Institutes, Sustained Scientific Innovations, Cyber-Physical Systems, and Computer Systems Research programs*.
  - Funding from the Department of Homeland Security's prestigious *Long Range Program*.

### Teaching

- CSU Board of Governors' Award for Excellence in Undergraduate Teaching. 2017.
  - This is the University's highest teaching honor
- *Faculty Excellence in Graduate Teaching & Mentoring Award*. College of Natural Sciences. 2025.
- *N. Preston Davis Award* – University's highest honor for instructional innovation. 2025.
- OLIE (Online Innovative Educator) Award – University's highest honor for online instruction. 2018.
- *Faculty Excellence in Undergraduate Teaching Award*. College of Natural Sciences. 2014.
- *Innovative and Effective Teaching Award* from the Computer Science Department. 2012.

### Advising & Mentoring

- Graduations: Supervised 9 Ph.D. dissertations, 22 M.S. theses, and 6 undergraduate honors theses.
- My advisees are recipients of prestigious, competitive awards including the NSF's *CRII Award* {1}, IEEE TCSC *Outstanding Ph.D. Dissertation Award* {1}, Anita Reed Graduate Award {2}, *Best in Show* at the CURC {2}, Facebook Ph.D. Internship {1}, *Best Paper Awards* {5}, and Showcased Presentations {1}.
- Primary advisor for 21 NSF REU (Research Experiences for Undergraduates) students at CSU.
- Service on 26 Ph.D. committees in the U.S. and Australia besides those of my own students.

### Professional Service

- Service on several National Science Foundation and NIFA Panels.
- Technical Program Committee of ~55 IEEE and ACM conferences/workshops.
- External examiner for several Ph.D. dissertations in Australia
- Reviewer for the Austrian Science Foundation and the Swiss National Science Foundation.
- Service on the College of Natural Science's *Data Science Major* planning committee (2016-18).

### Outreach

- Directs NSF-funded summer camp (2020-24) for middle school students from the Lincoln Middle School, Fort Collins, CO. Instructional materials, and pedagogy is bilingual (English and Spanish).
- Directed an NSF-funded summer camp (2013-2017) for Native American middle school students from Cortez, CO. The camp focused on improving math skills relevant to being successful in computer science.

## 1 RESEARCH INTERESTS

My research explores cloud computing, large-scale analytics, and GeoAI. In this space, my lab focuses on the design of machine learning, probabilistic, and statistical methods to meet the challenges of scale, autonomy, and tractability in handling voluminous datasets. A central focus of my research efforts is on building scientifically grounded AI: deep neural networks paired with mechanistic models and guided by loss functions that draw on domain knowledge such as soil properties, graph structures, or disease progression. This approach yields predictions that are both accurate and faithful to the domain science with applications in urban vulnerability, agriculture, and health. Training models on petabyte-scale, high-dimensional data brings issues of efficiency and tractability. My lab tackles these by creating algorithms that balance computation across GPUs, memory hierarchies, and distributed systems. The resulting methods and software have been applied in domains such as agriculture, environmental monitoring, epidemiology, geosciences, and health care.

## 2 AWARDS & HONORS

---

\* I am the first recipient of both the Monfort Professorship and the Board of Governors' Award at CSU.

### Research Awards

- Monfort Professor [2016-2018]  
The Monfort Professorship is among the highest honors that Colorado State University bestows on faculty for exceptional research and creativity accomplishments. Two faculty are named Monfort Professors every year.
- U.S. National Science Foundation CAREER Award. 2013.  
CISE/CNS/Computer Systems Research. The CAREER is the NSF's most prestigious award in support of early-career faculty who have the potential to serve as academic role models in research and education and to lead advances in the mission of their department or organization.
- Best Paper Award. 12<sup>th</sup> *IEEE International Conference on Data Science and Advanced Analytics (DSAA)* with Abdul Matin, Tanjim Furkh, and Sangmi Lee Pallicka. Birmingham, UK. 2025.
- Finalist for the Best Paper Award. *ACM SIGSPATIAL*. Atlanta, USA, with Paahuni Khandelwal, and Sangmi Lee Pallickara. 2024.
- Best Paper Award. *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies* with Menuka Warushavithana, Cassidy Barram, Caleb Carlson, Sudipto Ghosh, Jay Breidt, and Sangmi Lee Pallickara. 2023.
- Best Paper Award. *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies* with Saptashwa Mitra, Matthew Young, and Sangmi Lee Pallickara. 2023.
- Best Paper Award. *IEEE International Conference on Cluster Computing (CLUSTER)* [27% acceptance rate] with Saptashwa Mitra, Paahuni Khandelwal, and Sangmi Lee Pallickara. 2019.
- Shortlisted for the *ACM-DEBS Grand Challenge Award* with Amila Suriarachchi (graduate advisee). 2015.
- Best Paper Award. *IEEE/ACM Conference on Utility and Cloud Computing* [27% acceptance rate] with Matthew Malensek (graduate advisee) and Sangmi Lee Pallickara. 2012.
- Best Student Paper Award at the *IEEE International Conference on Cloud Computing Technology and Science* [24.9% acceptance rate] with Kate Ericson (graduate advisee) and Charles Anderson. 2010.
- One of Six Best Papers at *ACM/IEEE GRID* [18.8% acceptance rate] with Geoffrey Fox and Harshawardhan Gadgil. 2005.

## Teaching Awards

- Board of Governors' Excellence in Undergraduate Teaching Award. 2017.  
The Board of Governors' Award is the University's most prestigious teaching award and is awarded to one faculty every year across the entire CSU system.
- Faculty Excellence in Graduate Teaching & Mentoring Award. 2025.  
College Of Natural Sciences, Colorado State University.
- N. Preston Davis Award for Instructional Innovation. 2025.  
The N. Preston Davis award is the University's highest honor for instructional innovation.
- Online Innovative Educator Award (The OLIE). 2018.  
Colorado State University Online Programs. The University's highest honor for online instruction.
- Faculty Excellence in Undergraduate Teaching Award. 2014.  
College Of Natural Sciences, Colorado State University.
- Effective and Innovative Teaching Award, Dept. of Computer Science, Colorado State University. 2012.

## 3 PROFESSIONAL EXPERIENCE

---

July 2018 –	Professor	Department of Computer Science, Colorado State University
October 21 –	Director	Center for eXascale Spatial Data Analytics and Computing (XSD), Computer Science, Colorado State University
July 2016 – 18	Monfort Professor	Colorado State University
July 13 – June 18	Associate Professor	Department of Computer Science, Colorado State University
Aug 09 – June 13	Assistant Professor	Department of Computer Science, Colorado State University
Oct 02 – Aug 09	Research Associate	Community Grids Lab, Pervasive Technologies Institute, Indiana University.
Oct 01 – Oct 02	Postdoctoral Fellow	Community Grids Lab, Pervasive Technologies Institute/Computer Science, Indiana University.
Jan 99 – Sep 99	Intern	IBM T. J. Watson Research Center, New York.
May 97 – Sep 97	Intern	IBM T. J. Watson Research Center, New York.
May 96 – Jun 01	Research Assistant	Northeast Parallel Architectures Center, Department of Electrical Engineering and Computer Science, Syracuse University
Jan 96 – May 96	Teaching Assistant	Department of Electrical Engineering and Computer Science, Syracuse University
Jun 94 – July 95	Software Analyst	Mahindra- British Telecom Plc, Bombay India.

## 4 EDUCATION

---

June 01	Syracuse University, Syracuse, New York. Ph.D., Computer Engineering.
December 98	Syracuse University, Syracuse, New York. M.S., Computer Engineering.
May 94	Bombay University, Bombay, India. Bachelor of Engineering, Electronics & Telecommunications.

## 5 RESEARCH FUNDING

---

My research has been funded by agencies in the United States and the United Kingdom. U.S. federal agencies that have funded my research include the *National Science Foundation*, the *Department of Homeland Security*, the *Environmental Protection Agency*, the *National Institute for Food & Agriculture*, and the *National Endowment for the Humanities*. My funding from the U.K. was from the Open Middleware Infrastructure Institute that was funded by the Engineering and Physical Sciences Research Council's (EPSRC) e-Science program.

### 5.1 Funding from the United States

- [F34] TerraScope: An AI-Powered Open Data Framework for Soil Health and Simulation. Shrideep Pallickara (**PI**) and Co-PIs: Jay Breidt, Eugene Kelly, Megan Machmuller, Sangmi Pallickara, and Keith Paustain. National Institute for Food and Agriculture, USDA. \$957,085. 10/2025-9/2027.
- [F33] Colorado Open Soil Moisture Project. Shrideep Pallickara (**Co-PI**) with Steve Blecker (PI) and Co-PIs: Helen Silver, Megan Machmuller, James Hale, Sangmi Pallickara, Adam Snitker, and Peter Goble. Colorado Water. \$733,291. 10/2025-9/2027.
- [F32] Federation and reconciliation of soil moisture sensing data across monitoring networks within Colorado. Shrideep Pallickara (**PI**) and Sangmi Pallickara (Co-PI). Subaward through a *Congressional Earmark*. \$328,000. 1/1/2025-12/31/2025.
- [F31] DSFAS: Enabling Effective Decision-Making In Dryland Farming for Arid and Semi-Arid Regions Using Field-scale Soil Moisture Content (SMC) Maps. Shrideep Pallickara (**Co-PI**) with Sangmi Pallickara (PI) and Co-PIs: Allan Andales and Jeffrey Niemann. National Institute for Food and Agriculture. \$591,000. 11/1/2024-10/31/2027.
- [F30] CPS: Medium: Making Every Drop Count: Accounting for Spatiotemporal Variability of Water Needs for Proactive Scheduling of Variable Rate Irrigation Systems. Shrideep Pallickara (**Co-PI**) with Sangmi Pallickara (PI) and Co-PIs: Allan Andales, Jay Breidt, and Jeffrey Niemann. *Cyber Physical Systems* program. National Science Foundation. \$1,199,846. 8/2023-8/2026.
- [F29] REU Supplement Shrideep Pallickara (**Co-PI**) with Sangmi Pallickara (PI) and Co-PIs: Allan Andales, Jay Breidt, and Jeffrey Niemann. National Science Foundation. \$20,000. 5/2024-4/2025.
- [F28] National Science Foundation AI Institute: AI-LEAF (AI Institute for Land, Economy, Agriculture, and Forestry), PI: Shashi Shekhar. CSU Investigators: Keith Paustain (Co-PI) with Francesca Cotrufo, Patrick Keys, Nathan Mueller, Stephen Ogle, Sangmi Pallickara, Shrideep Pallickara, and Yao Zhang. NSF and NIFA: \$20,000,000. 7/2023-6/2028.
- [F27] *The Green & Gold Initiative*. Shrideep Pallickara (**Co-PI**) with Dan Beachy-Quick (PI) and Kelly Long (Co-PI, Fall 22). Teagle Foundation and the National Endowment for the Humanities (NEH). \$350,000. \$100K in internal funds. 8/2022-8/2024.
- [F26] *FACT: A Scalable Infrastructure for High-precision Evapotranspiration Estimations and Effective Farm-level Decision Making*. Shrideep Pallickara (**Co-PI**) with Sangmi Pallickara (PI) and Co-PIs: Allan Andales, Gabriel Senay, Jay Breidt, and Darin Schulte. National Institute for Food and Agriculture. \$495,585 7/2020-7/2023.
- [F25] *Leveraging the Google Cloud for Urban Sustainability*. Shrideep Pallickara (**PI**). *Geo For Good* Google Cloud Credits. Google. \$15,000 7/2020-7/2021.
- [F24] *Frameworks: Collaborative Proposal: Software Infrastructure for Transformative Urban Sustainability Research*. Shrideep Pallickara (**PI**). Co-PIs: Mazdak Arabi, Sangmi Lee Pallickara, Jay Breidt, Sudipto Ghosh, Mikhail Chester (ASU), Amir AghaKouchak (UC-Irvine), and Claire Welty (UMBC). National Science Foundation. \$3,081,355. 10/2019-9/2025.

- [F24] REU Supplement: Shrideep Pallickara (**PI**). National Science Foundation. Co-PIs: Mazdak Arabi, Sangmi Lee Pallickara, Jay Breidt, Sudipto Ghosh \$20,000 4/2025–9/2025.
- [F23] REU Supplement: Shrideep Pallickara (**PI**). National Science Foundation. Co-PIs: Mazdak Arabi, Sangmi Lee Pallickara, Jay Breidt, Sudipto Ghosh \$20,000 1/2024–1/2025.
- [F22] REU Supplement: Shrideep Pallickara (**PI**). National Science Foundation. Co-PIs: Mazdak Arabi, Sangmi Lee Pallickara, Jay Breidt, Sudipto Ghosh \$16,000 4/2022–4/2023.
- [F21] REU Supplement: Shrideep Pallickara (**PI**). National Science Foundation. Co-PIs: Mazdak Arabi, Sangmi Lee Pallickara, Jay Breidt, Sudipto Ghosh \$16,000 4/2020–4/2021.
- [F20] REU Supplement: Shrideep Pallickara (**PI**). National Science Foundation. Co-PIs: Mazdak Arabi, Sangmi Lee Pallickara, Jay Breidt, Sudipto Ghosh \$16,000 4/2023–4/2024.
- [F19] *A Digital Learning Initiative for Computer Science*. Shrideep Pallickara (**PI**). Co-PIs: Laura Moreno and Albert Lionelle. Office of the Provost. Colorado State University. \$19,936 2019-2020.
- [F18] *Monfort Professorship*. Shrideep Pallickara (**PI**). Monfort Family Foundation and Colorado State University. \$150,000 2016–2018.
- [F17] *Assessing Epidemiological and Economic Impacts of Countermeasures and Vaccination Strategies in Disease Outbreaks at the National Scale*. Shrideep Pallickara (**PI**). Co-PIs: Sangmi Lee Pallickara, Jay Breidt, Neil Harvey, Mike Sanderson, and Dustin Pendell. Science and Technology Directorate. Department of Homeland Security. \$2,044,978 9/2015–9/2019.
- [F16] *Advancing Math and Computer Science Education for Middle School Students*. Shrideep Pallickara (**PI**). National Science Foundation. \$40,000 6/2014 – 6/2018.
- [F15] *Autonomous Scaling of Multitier Soil Erosion Models in IaaS Clouds*. Shrideep Pallickara (**PI**). Amazon Web Services Education Research Grant. \$5000 3/2014-3/2015.
- [F14] *Big Data Analytics of Epidemic Outbreaks*. Shrideep Pallickara (**PI**). Co-PIs: Sangmi Lee Pallickara, Neil Harvey, and Jay Breidt. LONG RANGE PROGRAM, Science and Technology Directorate. Department of Homeland Security. \$1,176,860 9/2013–6/2017.
- [F13] *Accessible Nutrient Data, Analysis and Modeling Dashboard for the Nation*. Shrideep Pallickara (**Co-PI**), with Mazdak Arabi (PI) and Co-PIs: Jeff Arnold, Richard Alexander, Nathaniel Booth. Part of an EPA Center for Effective Abatement of Nutrients. US Environmental Protection Agency. \$256,936 09/2013–08/2017.
- [F12] *CAREER: Robust Processing of Data Streams in Real Time*. Shrideep Pallickara (**PI**). National Science Foundation. CISE/CNS/Computer Systems Research. NSF CNS-1253908. \$400,000 3/2013–2/2019.
- [F11] REU Supplement: *Reliable Processing Semantics for Fault Tolerant Stream Processing Computations*. Shrideep Pallickara (**PI**). National Science Foundation. \$16,000 7/2016–6/2017.
- [F10] REU Supplement: *Fault Tolerant Processing for Stateless and Stateful Stream Computations*. Shrideep Pallickara (**PI**). National Science Foundation. \$16,000 7/2015–6/2016.
- [F9] REU Supplement: *Predicting Stream Data Arrivals Using Linear and Nonlinear Methods*. Shrideep Pallickara (**PI**). National Science Foundation. \$16,000 7/2014–6/2015.
- [F8] REU Supplement: *Simulating Clinical Settings and Fast Data Quality Assertions*. Shrideep Pallickara (**PI**). National Science Foundation. CISE/CNS/Computer Systems Research. \$16,000 6/2013–5/2014.
- [F7] *Boosting Tracing and Assimilation of Disease Profiles in the Distributed Orchestration of Epidemiological Simulations*. Shrideep Pallickara (**PI**). Co-PIs: Wim Böhm, Neil Harvey, Sanjay Rajopadhye, and Aaron Reeves. LONG RANGE PROGRAM, Science and Technology Directorate. Department of Homeland Security.

\$352,713 8/2011–8/2013.

- [F6] *Enabling Scalable and Fault Tolerant Regional Epidemiological Simulations in the Cloud*. Shrideep Pallickara (**PI**). Co-PIs: Wim Böhm, Neil Harvey, Sanjay Rajopadhye, and Aaron Reeves. LONG RANGE PROGRAM, Science and Technology Directorate. Department of Homeland Security. \$738,139 8/2010–8/2013
- [F5] *Evaluating the Computational Soundness and Enabling the Coarse Grained Parallelization of the NAADSM Epidemiological Simulation Model*. Shrideep Pallickara (**PI**). Co-PIs: Wim Böhm and Sanjay Rajopadhye. From the USDA/ Animal and Plant Health Inspection Service (APHIS) through the Department of Homeland Security. \$86,952 8/2009–8/2010.
- [F4] *Collaborative Research: Development of Middleware/Software to allow Visualization and Analysis of Large and Complex 4-D Geoscience Data Sets*. Shrideep Pallickara (**PI**). National Science Foundation. EAR-0446610. \$199,020 6/2005–5/2009.
- [F3] *Collaborative Research: High-Performance Techniques, Designs and Implementation of Software Infrastructure for Change Detection and Mining*. Shrideep Pallickara: **Co-PI**, with Geoffrey Fox (PI) and Marlon Pierce (Co-PI). National Science Foundation. IIS-0536947. \$371,850 9/2004–9/2009.

## 5.2 Funding from the United Kingdom

- [F2] *FINS -- Support for Web Services based publish/subscribe notifications within Grid Applications*. Shrideep Pallickara: **Co-PI**, with Geoffrey Fox (PI). Open Middleware Infrastructure Institute of the United Kingdom. \$307,247 10/2004–1/2006.
- [F1] *FIRMS -- Support for Web Services based reliable messaging within Grid Applications*. Shrideep Pallickara: **Co-PI**, with Geoffrey Fox (PI). Open Middleware Infrastructure Institute of the United Kingdom. \$158,570 10/2004–10/2005.

## 6 PUBLICATIONS

---

This section includes rigorously peer-reviewed manuscripts in roughly reverse chronological order. In these listings, I denote my graduate advisees with an \* and my mentees with a †. Mentees are graduate students for whom I had primary advising/mentoring responsibilities (when I was a Post-Doc/researcher) and those working closely with me and I am on their graduate committees. Listings with the symbol § signify publications where I am the primary author of the research manuscript; in some cases, the authors are listed in alphabetical order.

PDF versions of all papers are available for download at:

<http://www.cs.colostate.edu/~shrideep/publications.html>

### 6.1 Journals

- [J50] Mohamed F Mahmoud, Mazdak Arabi, Shrideep Pallickara. Harnessing ensemble machine learning models for improved salinity prediction in large river basin scales. pp 132691. *Journal of Hydrology*. Elsevier. January, 2025.
- [J49] Amir AghaKouchak, Laurie Huning, Mojtaba Sadegh, Yue Qin, Yannis Markonis, Farshid Vahedifard, Charlotte Love, Ashok Mishra, Ali Mehran, Renee Obringer, Annika Hjelmst, Shrideep Pallickara, Shakil Jiwa, Martin Hanel, Yunxia Zhao, Angeline Pendergrass, Mazdak Arabi, Steven Davis, Philip Ward, Mark Svoboda, Roger Pulwarty, and Heidi Kreibich. Toward impact-based monitoring of drought and its cascading hazards. *Nature Reviews Earth & Environment*. 4 (8), pp 582-595. 2023.
- [J48] Sam Armstrong\*, Paahuni Khandelwal†, Dhruv Padalia, Gabriel Senay, Darin Schultz, Allan Andales,

- Jay Breidt, Shrideep Pallickara, and Sangmi Lee Pallickara. Attention-Based Convolutional Capsules for Evapotranspiration Estimation at Scale. *Environmental Modeling & Software*. Elsevier. Vol (152). June, 2022.
- [J47] Creating an Earth Archive. Chris Fisher, Stephen Leisz, Diana Wall, Melinda Laituri, Geoffrey Henebry, Damian Evans, Juan Carlos Fernandez- Diaz, Shrideep Pallickara, Sangmi Pallickara, Thomas Garrison, Francisco Estrada-Belli, Eduardo Neves, Kathryn Reese-Taylor, Rachel Opitz, Thomas Lovejoy, William Sarni, Rodrigo Solinis, Grace Ellis. *Proceedings of the National Academy of Sciences*. Vol. 119(11). e2115485119. 2022.
- [J46] Daniel Rammer\*, Thilina Buddhika\*, Matthew Malensek\*, Shrideep Pallickara, and Sangmi Lee Pallickara. Enabling Fast Exploratory Analyses Over Voluminous Spatiotemporal Data Using Analytical Engines. *IEEE Transactions on Big Data*. Vol. 8 (1) pp. 213-228. 2022.
- [J45] Thilina Buddhika\*, Matthew Malensek\*, Shrideep Pallickara, and Sangmi Lee Pallickara. Living on the Edge: Data Transmission, Storage, and Analytics in Continuous Sensing Environments. *ACM Transactions on Internet of Things*. Vol. 2 (3), pp 1-31. 2021.
- [J44] Thilina Buddhika\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Pebbles: Leveraging Sketches for Processing Voluminous, High Velocity Data Streams. *IEEE Transactions on Parallel and Distributed Systems*. Vol. 32(8): 2005-2020. 2021.
- [J43] Shashi Ilager, Vlado Stankovski, Shrideep Pallickara, and Rajkumar Buyya. Elastic Computing from Edge to the Cloud Environments. *Software: Practice & Experience*. Vol 51 (9). pp 1849-1851. 2021.
- [J42] Matthew Malensek\*, Walid Budgaga\*, Ryan Stern\*, Shrideep Pallickara, and Sangmi Lee Pallickara. Trident: Distributed Storage, Analysis, and Exploration of Multidimensional Phenomena. *IEEE Transactions on Big Data*. Vol. 5 (2) pp 252 265. 2019.
- [J41] Naman Shah<sup>†</sup>, Matthew Malensek\*, Harshil Shah\*, Shrideep Pallickara, and Sangmi Lee Pallickara. Scalable Network Analytics for Characterization of Outbreak Influence in Voluminous Epidemiology Datasets. *Concurrency and Computation: Practice & Experience*. John-Wiley. Vol. 31(7). 2019.
- [J40] Wes Lloyd\*, Shrideep Pallickara, Olaf David, Mazdak Arabi, Tyler Wible, Jeffrey Ditty, and Ken Rojas. Demystifying the Clouds: Harnessing Resource Utilization Models for Cost Effective Infrastructure Alternatives. *IEEE Transactions on Cloud Computing*. Vol. 5(4) pp 667-680. 2017.
- [J39] Thilina Buddhika\*, Ryan Stern\*, Kira Lindburg\*, Kathleen Ericson\*, and Shrideep Pallickara. Online Scheduling and Interference Alleviation for Low-latency, High-throughput Processing of Data Streams. *IEEE Transactions on Parallel and Distributed Systems*. Vol. 28(12) pp 3553-3569. 2017.
- [J38] Thilina Buddhika\*, Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Synopsis: A Distributed Sketch over Voluminous Spatiotemporal Observational Streams. *IEEE Transactions on Knowledge and Data Engineering*. Vol. 29 (11) pp 2552-2566. 2017.
- [J37] Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Hermes: Federating Fog and Cloud Nodes to Support Query Evaluations in Continuous Sensing Environments. *IEEE Cloud Computing*. Vol. 4 (5) pp 54-62. 2017.
- [J36] Walid Budgaga\*, Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. A Framework for Scalable Real-Time Anomaly Detection over Voluminous, Geospatial Data Streams. *Concurrency and Computation: Practice & Experience*. Vol. 29(12) pp 1-16. John-Wiley. 2017.
- [J35] Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Fast, Ad Hoc Query Evaluations over Multidimensional Geospatial Datasets. *IEEE Transactions on Cloud Computing*. Vol. 5(1): 28-42. 2017.
- [J34] Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Autonomous Data Management and Federation to Support High-throughput Query Evaluations over Voluminous Datasets. *IEEE Cloud Computing*. Special Issue on Autonomic Clouds. Vol. 3 (3). pp 40-49. 2016.

- [J33] Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Analytic Queries over Geospatial Time-Series Data using Distributed Hash Tables. *IEEE Transactions on Knowledge and Data Engineering*. Vol 28(6) pp 1408-1422. 2016.
- [J32] Walid Budgaga\*, Matthew Malensek\*, Sangmi Lee Pallickara, Neil Harvey, Jay Breidt, and Shrideep Pallickara. Predictive Analytics Using Statistical, Learning, and Ensemble Methods to Support Real-Time Exploration of Discrete Event Simulations. *Future Generation Computer Systems*. Elsevier. Volume 56, March, Pages 360–374. 2016.
- [J31] Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Minerva: Proactive Disk Scheduling for QoS in Multi-Tier, Multi-Tenant Cloud Environments. *IEEE Internet Computing*. Vol. 20 (3) pp 19-27. 2016.
- [J30] Zhiquan Sui\*, Matthew Malensek\*, Neil Harvey, and Shrideep Pallickara. Autonomous Orchestration of Distributed Discrete Event Simulations in the Presence of Resource Uncertainty. *ACM Transactions on Autonomous and Adaptive Systems*. Vol. 10(3): 18. 2015.
- [J29] Kathleen Ericson\*, Shrideep Pallickara, and Charles Anderson. Failure-Resilient Real-Time Processing of Health Streams. Vol. 27(7) pp 1695–1717. *Concurrency and Computation: Practice & Experience*. John-Wiley. 2015.
- [J28] Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Evaluating Geospatial Geometry and Proximity Queries Using Distributed Hash Tables. *IEEE Computing in Science and Engineering (CISE)*. Special Issue on Extreme Data. Vol. 16(4) pp 53-60. 2014.
- [J27] Zhiquan Sui\*, Neil Harvey, and Shrideep Pallickara. On the Distributed Orchestration of Stochastic Discrete Event Simulations. *Concurrency and Computation: Practice & Experience*. John-Wiley. Vol. 26(11), pp 1889–1907. 2014.
- [J26] Wes Lloyd\*, Shrideep Pallickara, Olaf David, Jim Lyon, Mazdak Arabi and Ken Rojas. Performance Implications of Multi-Tier Application Deployments on Infrastructure-as-a-Service Clouds: Towards Performance Modeling. *Future Generation Computer Systems*. Vol. 29(5), pp 1254-1264. Elsevier. 2013.
- [J25] Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Exploiting Geospatial and Chronological Characteristics in Data Streams to Enable Efficient Storage and Retrievals. *Future Generation Computer Systems*. Vol. 29(4), pp 1049-1061. Elsevier. 2013.
- [J24] Kathleen Ericson\* and Shrideep Pallickara. On the Performance of High Dimensional Data Clustering and Classification Algorithms. *Future Generation Computer Systems*. Vol. 29(4), pp 1024-1034. Elsevier. 2013.
- [J23] § Shrideep Pallickara and Geoffrey Fox. Enabling Hierarchical Dissemination of Streams in Content Distribution Networks. *Concurrency and Computation: Practice & Experience*. Vol. 24 (14), pp. 1594-1606. 2012. John-Wiley.
- [J22] Kathleen Ericson\* and Shrideep Pallickara. Adaptive Heterogeneous Language Support within a Cloud Runtime. *Future Generation Computer Systems*. Vol. 28(1), pp. 128-135. 2012. Elsevier.
- [J21] Sangmi Lee Pallickara, Shrideep Pallickara, and Milija Zupanski. Enabling Efficient Data Subsetting over Large-scale Atmospheric Datasets. *Future Generation Computer Systems*. Vol. 28(1), pp. 112-118. 2012. Elsevier.
- [J20] Geoffrey C. Fox, Mehmet S. Aktas, Galip Aydin, Harshawardhan Gadgil†, Shrideep Pallickara, Marlon E. Pierce, and Ahmet Sayar. Algorithms and the Grid. *Springer Journal of Computing and Visualization in Science (CVS)*. Vol 12 (3). pp 115-124. 2009. Springer Berlin-Heidelberg.
- [J19] § Shrideep Pallickara, Geoffrey Fox and Harshawardhan Gadgil†. On the Secure Creation, Organization and Discovery of Topics in Distributed Publish/Subscribe Systems. *International Journal of High Performance Computing and Networking (IJHPCN)*. Vol. 5, No. 3, pp.156–167. 2008.

- [J18] Geoffrey Fox, Galip Aydin, Harshawardhan Gadgil<sup>†</sup>, Shrideep Pallickara, Marlon Pierce, and Wenjun Wu. Management of Real-Time Streaming Data Grid Services. *Concurrency and Computation: Practice & Experience*. Volume 19(7) pp 983-998, 2007.
- [J17] G. Erlebacher, D. Yuen, Z. Lu, E. Bollig, M. Pierce and Shrideep Pallickara. A Grid Framework for Visualization Services in the Earth Sciences. *Journal of Pure and Applied Geophysics*. Volume 163, Numbers 11-12. pp 2467-2483. Birkhäuser Verlag. 2006.
- [J16] § Geoffrey Fox, Shrideep Pallickara, Marlon Pierce, Harshawardhan Gadgil<sup>†</sup>. Building Messaging Substrates for Web and Grid Applications. *Philosophical Transactions of the Royal Society: Mathematical, Physical and Engineering Sciences*. Volume 363, Number 1833, pp 1757-1773. Aug, 2005.
- [J15] § Geoffrey Fox and Shrideep Pallickara. Deploying the NaradaBrokering Substrate in Aiding Efficient Web & Grid Service Interactions. *Proceedings of the IEEE*. Vol 93, No 3. pp 564-577. March 2005.
- [J14] § Shrideep Pallickara, Geoffrey Fox, Ahmet Uyar<sup>†</sup>, Hongbin Liu, Xi Rao<sup>†</sup>, David Walker and Beytullah Yildiz<sup>†</sup>. Performance of a Possible Grid Message Infrastructure. *Concurrency and Computation: Practice & Experience*. Volume 17, Number 2-4. pp 193-214.
- [J13] Geoffrey Fox, Sang Lim, Shrideep Pallickara and Marlon Pierce. Message-Based Cellular Peer-to-Peer Grids: Foundations for Secure Federation and Autonomic Services. *Future Generation Computer Systems*. Volume 21, Issue 3, pp 401-415. 2005. Elsevier.
- [J12] § Geoffrey Fox, Shrideep Pallickara and Xi Rao<sup>†</sup>. Towards Enabling Peer-to-Peer Grids. *Concurrency and Computation: Practice & Experience*. Volume 17, Issue 7-8, Pages 1109-1131. 2005.
- [J11] Mehmet Aktas, Galip Aydin, Andrea Donnellan, Geoffrey Fox, Robert Granat, Lisa Grant, Greg Lyzenga, Dennis McLeod, Shrideep Pallickara, Jay Parker, Marlon Pierce, John Rundle, Ahmet Sayar, and Terry Tullis. iSERVO: Implementing the International Solid Earth Research Virtual Observatory by Integrating Computational Grid and Geographical Information Web Services. Special Issue of the *Journal of Pure and Applied Geophysics*. Vol. 163(11-12), pp. 2281-2296. Birkhäuser Verlag AG..
- [J10] § Shrideep Pallickara and Geoffrey Fox. Efficient Matching Of Events in Distributed Middleware Systems. *Journal Of Digital Information Management*. Volume 2(2). pp 79-87. 2004.
- [J9] Minjun Wang, Geoffrey Fox and Shrideep Pallickara. Demonstrations of Collaborative Web Services and Peer-to-Peer Grids. *Journal Of Digital Information Management*. Volume 2(2). pp 93-97. 2004.
- [J8] § Geoffrey Fox, Shrideep Pallickara, Marlon Pierce and David Walker. Towards Dependable Grid and Web Services. *ACM Ubiquity*. Volume 4 Issue 25. August 2003.
- [J7] Geoffrey Fox, Wenjun Wu, Ahmet Uyar<sup>†</sup>, Hasan Bulut and Shrideep Pallickara. Global Multimedia Collaboration System. *Concurrency and Computation: Practice & Experience*. Volume 16(5). pp 441-447. 2004.
- [J6] § Shrideep Pallickara and Geoffrey Fox. Efficient Support for Sophisticated Interactions between Entities in Distributed Brokering Systems. *ACM Ubiquity* Volume 4 Issue 16. June 2003.
- [J5] § Geoffrey Fox and Shrideep Pallickara. Support for Peer-to-Peer Interactions in Web Brokering Systems. *ACM Ubiquity*. Volume 3 Issue 15. May 2002.
- [J4] § Geoffrey Fox and Shrideep Pallickara. An Event Service to Support Grid Computational Environments. *Concurrency and Computation: Practice & Experience*. Special Issue on Grid Computing Environments. Volume 14(13-15) pp 1097-1129. 2002.
- [J3] Geoffrey Fox, Sung Hoon Ko, Marlon E. Pierce, Ozgur Balsoy, Jake Kim, Sangmi Lee, Kang-Seok Kim, Sangyoon Oh, Xi Rao, Mustafa Varank, Hasan Bulut, Gurhan Gunduz, Xiaohong Qiu, Shrideep Pallickara, Ahmet Uyar, Choon-Han Youn. Grid Services for Earthquake Science. *Concurrency and Computation: Practice & Experience*. ACES Computational Environments for Earthquake Science Special Issue. Volume 14(6-7) pp 371-393. 2002.

- [ J2] Geoffrey Fox and Shrideep Pallickara. An Approach to High Performance Distributed Web Brokering  
§ *ACM Ubiquity* Volume 2 Issue 38. November 2001.
- [ J1] G. Fox, W. Furmanski, B. Natarajan, H. T. Ozdemir, Z. Odcikin Ozdemir, S. Pallickara and T. Pulikal. Integrating Web, Desktop, Enterprise and Military Simulation Technologies To Enable World-Wide Scalable Televirtual (TVR) Environments. *Information & Security-An International Journal*, Volume 3-1999 : Modeling and Simulation. ISSN 1311-1493.

## 6.2 Book Chapters

- [B9] Zhiquan Sui\* and Shrideep Pallickara. A Survey Of Load Balancing Techniques for Data Intensive Computing. *Handbook of Data Intensive Computing*. Chapter 6, pp 157-168. Springer. 2011. ISBN 978-1-4614-1415-5.
- [B8] Sangmi Lee Pallickara, Matthew Malensek\*, and Shrideep Pallickara. On the Processing of Extreme Scale Datasets in the Geosciences. *Handbook of Data Intensive Computing*. Chapter 20, pp 521-538. Springer. 2011. ISBN 978-1-4614-1415-5.
- [B7] Kathleen Ericson\* and Shrideep Pallickara. A Survey Of Storage and Fault Tolerance Strategies Used in Cloud Computing. Chapter 6: pp 137-158. *Handbook of Cloud Computing*. Springer. 2010. ISBN: 978-1-4419-6523-3.
- [B6] Sangmi Lee Pallickara, Shrideep Pallickara and Marlon Pierce. Scientific Data Management in the Cloud: A Survey of Technologies, Approaches and Challenges. Chapter 22: 517-534. *Handbook of Cloud Computing*. Springer. 2010. ISBN: 978-1-4419-6523-3.
- [B5] Shrideep Pallickara, Jaliya Ekanayake†, and Geoffrey Fox. Granules: A Lightweight Runtime for Scalable Computing With Support for Map-Reduce. Chapter 9: pp 201-226. *Handbook on Cloud Computing and Software Services: Theory and Techniques*. CRC Press. July 2010. ISBN: 1439803153/978-1439803158
- [B4] Shrideep Pallickara, Geoffrey Fox, Mehmet Aktas, Harshawardhan Gadgil†, Beytullah Yildiz†, Sangyoon Oh, Sima Patel, Marlon Pierce and Damodar Yemme A Retrospective on the Development of Web Service Specifications. Chapter II (pp 22-49) in *Securing Web Services: Practical Usage of Standards and Specifications*. Editor Periorellis Panos, University of Newcastle Upon Tyne. Published by IGI Global. ISBN-13: 978-1599046396, ISBN-10: 1599046393. 2007.
- [B3] Geoffrey Fox, Shrideep Pallickara, Galip Aydin and Marlon Pierce. Messaging in Web Service Grid with Applications to Geographical Information Systems. Chapter in *Grid Computing: The New Frontier Of High Performance Computing*. (ed. L. Grandinetti) pp 305-331. ISBN: 0-444-51999-8. Elsevier, Amsterdam, 2005.
- [B2] Geoffrey Fox and Shrideep Pallickara. NaradaBrokering: An Event Based Infrastructure for Building Scaleable Durable Peer-to-Peer Grids. Chapter 22 of *Grid Computing: Making the Global Infrastructure a Reality Grid*. Published by John Wiley, West Sussex, England. ISBN 0-470-85319-0. 2003.
- [B1] Geoffrey Fox, Dennis Gannon, Sung-Hoon Ko, Sangmi Lee, Shrideep Pallickara, Marlon Pierce, Xiaohong Qiu, Xi Rao, Ahmet Uyar†, Minjun Wang, Wenjun Wu . Peer-to-Peer Grids. Chapter 18 of *Grid Computing: Making the Global Infrastructure a Reality Grid*. Published by John Wiley, West Sussex, England. ISBN 0-470-85319-0. 2003.

### 6.3 Refereed Conference Proceedings

- [C108] Everett Lewark\*, Nathan Orwick\*, Paige Hansen\*, Ayush Adhikari\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Federated Querying of Heterogeneous Spatiotemporal Data over Polyglot Stores. (To appear) Proceedings of the *IEEE CLOUD Conference*. Sydney, Australia. 2026. [23% acceptance rate]
- [C107] Tanjim Bin Faruk\*, Rupasree Dey\*, Andrei Bachinin\*, Abdul Matin\*, Shrideep Pallickara, and Sangmi Lee Pallickara. Science-Guided Multi-Task Deep Learning for Emulating APSIM Simulations for Root-Zone Soil Moisture Forecasting. (To appear) *AAAI Summer Symposium*. Seoul, South Korea. 2026.
- [C106] Andrei Bachinin\*, Shrideep Pallickara, and Sangmi Lee Pallickara. Election-Based Task Pruning in Mixture-of-Experts for Scalable Multi-Task Learning. Proceedings of the *IEEE Conference on Artificial Intelligence (CAI)*. Granada, Spain. 2026.
- [C105] Rupasree Dey\*, Andrei Bachinin\*, Tanjim Bin Faruk\*, Abdul Matin\*, Yao Zheng, Mu Hong, Shrideep Pallickara, and Sangmi Lee Pallickara. XFORMER: A Multi-Stage Uncertainty-Guided Deep Learning Framework for Time Series Extreme Event Forecasting. Proceedings of the *IEEE Conference on Artificial Intelligence (CAI)*. Granada, Spain. 2026.
- [C104] Abdul Matin\*, Rupasree Dey\*, Tanjim Bin Faruk\*, Shrideep Pallickara, and Sangmi Lee Pallickara. Knowledge-Guided Masked Autoencoder with Linear Spectral Mixing and Spectral-Angle-Aware Reconstruction. (To appear) Proceedings of the Bridge Program in *Knowledge-guided Machine Learning: Bridging Scientific Knowledge and AI* collocated with the 40<sup>th</sup> Annual AAAI Conference on Artificial Intelligence. Singapore. 2026.
- [C103] Rupasree Dey\*, Abdul Matin\*, Everett Lewark\*, Tanjim Bin Faruk\*, Andrei Bachinin\*, Sam Leuthold, M. Francesca Cotrufo, Shrideep Pallickara, and Sangmi Lee Pallickara. DeepSalt: Bridging Laboratory and Satellite Spectra through Domain Adaptation and Knowledge Distillation for Large-Scale Soil Salinity Estimation. Proceedings of the 2025 IEEE International Conference on Big Data. Macau SAR, China. 2025. [18.7% acceptance rate]
- [C102] Tanjim Faruk\*, Abdul Matin\*, Shrideep Pallickara, and Sangmi Lee Pallickara. TerraMAE: Learning Spatial-Spectral Representations from Hyperspectral Earth Observation Data via Adaptive Masked Autoencoders. 33rd ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (SIGSPATIAL). Minneapolis, USA. [26% acceptance rate]
- [C101] Andrei Bachinin\*, Rupasree Dey\*, Paahuni Khandelwal<sup>†</sup>, Sam Leuthold, M. Francesca Cotrufo, Shrideep Pallickara, and Sangmi Lee Pallickara. Science-Informed Multitask Transformer for Soil Property Prediction from FTIR Spectroscopy. Proceedings of the 21<sup>st</sup> *IEEE Conference on eScience*. Chicago, USA. 2025. [33% acceptance rate.]
- [C100] Abdul Matin\*, Tanjim Faruk\*, Shrideep Pallickara, and Sangmi Lee Pallickara. HyperKD: Distilling Cross-Spectral Knowledge in Masked Autoencoders via Inverse Domain Shift with Spatial-Aware Masking and Specialized Loss. Proceedings of the 12<sup>th</sup> IEEE International Conference on Data Science and Advanced Analytics (DSAA). Birmingham, UK. 2025.  
\*\*Best Paper Award.
- [C99] Paahuni Khandelwal<sup>†</sup>, Jeffrey Neiman, David Mulla, Shrideep Pallickara, and Sangmi Lee Pallickara. SubTerra: Estimating Soil Moisture at Root Zone Depths Using Science-guided Learning. Proceedings of the *IEEE Conference on Artificial Intelligence (CAI)*. Santa Clara, California, USA. 2025.
- [C98] Paige Hansen\*, Nathan Orwick\*, Cassidy Barram\*, Pierce Smith\*, Jay Breidt, Sangmi Lee Pallickara, and Shrideep Pallickara. Archimedes: A Framework to Support Distributional Similarity Analysis over Arbitrary Spatiotemporal Scopes at Scale. Proceedings of the 25<sup>th</sup> *IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing*. (CCGrid 2025). Tromsø, Norway. [25% acceptance rate.]
- [C97] Tanjim Faruk\*, Abdul Matin\*, Shrideep Pallickara, and Sangmi Lee Pallickara, Accounting for Spatial Variability with the Histogram of Oriented Gradients Based Masking Improves Performance of Masked

- Autoencoder over Hyperspectral Satellite Imagery, student poster and abstract, In proceedings of the AAAI Conference on Artificial Intelligence, 2025.
- [C96] Paahuni Khandelwal<sup>†</sup>, Sangmi Lee Pallickara, and Shrideep Pallickara. DeepSoil: A Science-guided Framework for Generating High Precision Soil Moisture Maps by Reconciling Measurement Profiles Across In-situ and Remote Sensing Data. Proceedings 32<sup>nd</sup> ACM International Conference on Advances in Geographic Information Systems (SIGSPATIAL '24), Atlanta, GA. 2024. [22.1% acceptance rate for Research Track]  
*\*\*Finalist for the Best Paper Award.*
- [C95] Cassidy Barram\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Scrybe: Enabling Programmatic Interfaces for Explorations Over Voluminous Spatiotemporal Data Collections. Proceedings of the IEEE/ACM International Conference on Big Data Computing, Applications and Technologies (BDCAT), 2024. [27% acceptance rate]
- [C94] Federico Larrieu\*, Tyson O'Leary\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Magellan: Enabling Effective Search Over Voluminous, High-Dimensional Scientific Datasets. Proceedings of the IEEE/ACM International Conference on Big Data Computing, Applications and Technologies (BDCAT), 2024. [27% acceptance rate]
- [C93] Everett Lewark\*, Matthew Young\*, Paahuni Khandelwal<sup>†</sup>, Sangmi Pallickara, and Shrideep Pallickara. Periscope: A Framework for Visualizations of Multiresolution Spatiotemporal Data at Scale. In proceeding of the IEEE International Conference on Big Data (IEEE BigData), Washington DC, USA. 2024. [19% acceptance rate]
- [C92] Menuka Warushavithana\*, Cassidy Barram\*, Saptashwa Mitra, Caleb Carlson\*, Sudipto Ghosh, Jay Breidt, Sangmi Lee Pallickara, Shrideep Pallickara, A Framework for Profiling Spatial Variability in the Performance of Classification Models, In proceedings of the IEEE/ACM International Conference on Big Data Computing, Applications and Technologies (BDCAT), 2023. [29 % acceptance rate]  
*\*\* Best Paper Award*
- [C91] Saptashwa Mitra<sup>†</sup>, Matthew Young\*, Sangmi Lee Pallickara, Shrideep Pallickara, Rubiks: Rapid Explorations and Summarization over High Dimensional Spatiotemporal Datasets, In proceedings of the IEEE/ACM International Conference on Big Data Computing, Applications and Technologies (BDCAT), 2023. [29% acceptance rate]  
*\*\* Best Paper Award*
- [C90] Matthew Young\*, Sangmi Lee Pallickara, Shrideep Pallickara, aQua: A Framework for Spatiotemporal Analysis and Visualizations of Water Quality Data at Scale, In proceeding of the IEEE International Conference on Big Data (IEEE BigData), Sorento, Italy, 2023. [17% acceptance rate]
- [C89] Abdul Matin\*, Paahuni Khandelwal<sup>†</sup>, Shrideep Pallickara, Sangmi Lee Pallickara, Discern: Leveraging Knowledge Distillation to Generate High Resolution Soil Moisture Estimation from Coarse Satellite Data, In proceeding of the IEEE International Conference on Big Data (IEEE BigData), Sorento, Italy, 2023. [17% acceptance rate]
- [C88] Saptashwa Mitra<sup>†</sup>, Paahuni Khandelwal<sup>†</sup>, Shrideep Pallickara and Sangmi Pallickara. Argus: Rapid Tracking of Wildfires from Unlabeled Satellite Images. Proceedings of the IEEE International Conference on Cloud Computing (CLOUD). Chicago, USA. [21.6% acceptance rate]
- [C87] Paahuni Khandelwal<sup>†</sup>, Menuka Warushavithana\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Enabling Fast, Effective Visualization of Voluminous Gridded Spatial Datasets. Proceedings of the 23<sup>rd</sup> IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing. (CCGrid 2023). pp 592-604 Bangalore, India. [20% acceptance rate]
- [C86] Caleb Carlson\*, Menuka Warushavithana\*, Saptashwa Mitra<sup>†</sup>, Cassidy Barram\*, Sudipto Ghosh, Jay Breidt, Sangmi Lee Pallickara, and Shrideep Pallickara. Resource Efficient Profiling of Spatial Variability in Performance of Regression Models. Proceedings of the IEEE International Conference on Big Data

- (*IEEE BigData*). Osaka, Japan. 2022. [18.6% acceptance rate].
- [C85] Pierce Smith\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Griddle: Effective Query Support over Voluminous Gridded Spatial Datasets. Proceedings of the *IEEE International Conference on Big Data (IEEE BigData)*. Osaka, Japan. 2022. [18.6% acceptance rate].
- [C84] Abdul Matin\*, Sam Armstrong\*, Saptashwa Mitra<sup>†</sup>, Shrideep Pallickara and Sangmi Lee Pallickara. Rapid Betweenness Centrality Estimates for Transportation Networks using Capsule Networks. *IEEE International Conference on Transdisciplinary Artificial Intelligence (TransAI)*. Laguna Hills, CA. 2022.
- [C83] Paahuni Khandelwal<sup>†</sup>, Sam Armstrong\*, Abdul Matin, Shrideep Pallickara, and Sangmi Lee Pallickara. CloudNet: A Deep Learning Approach for Mitigating Occlusions in Landsat-8 Imagery using Data Coalescence. *Proceedings of the 18th IEEE Conference on eScience*. Salt Lake City, Utah, USA. 2022.
- [C82] Saptashwa Mitra<sup>†</sup>, Menuka Warushavithana\*, Mazdak Arabi, Jay Breidt, Sangmi Pallickara and Shrideep Pallickara. Alleviating Resource Requirements for Spatial Deep Learning Workloads. Proceedings of the 22nd *IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing*. (CCGrid 2022). pp 452-462. Taormina (Messina), Italy. 2022.
- [C81] Saptashwa Mitra<sup>†</sup>, Daniel Rammer\*, Shrideep Pallickara, and Sangmi Lee Pallickara. Glance: A Generative Approach to Interactive Visualization of Voluminous Satellite Imagery. Proceedings of the *IEEE International Conference on Big Data (IEEE BigData)*. pp 359-367. 2021. [19% acceptance rate].
- [C80] Distributed Orchestration of Regression Models Over Administrative Boundaries. Menuka Warushavithana\*, Caleb Carlson\*, Saptashwa Mitra<sup>†</sup>, Daniel Rammer\*, Mazdak Arabi, Jay Breidt, Sangmi Lee Pallickara, and Shrideep Pallickara Proceedings of the *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies (BDCAT)*, Leicester, UK. pp 80-90. 2021. [31.4% acceptance rate]
- [C79] A Transfer Learning Scheme for Time Series Forecasting Using Facebook Prophet. Menuka Warushavithana\*, Saptashwa Mitra<sup>†</sup>, Mazdak Arabi, Jay Breidt, Sangmi Lee Pallickara, and Shrideep Pallickara. Proceedings of the 2021 *IEEE International Conference on Cluster Computing (CLUSTER)*. pp 809-810. 2021. [29% acceptance rate]
- [C78] Saptashwa Mitra<sup>†</sup>, Daniel Rammer\*, Shrideep Pallickara, and Sangmi Lee Pallickara. A Generative Approach to Visualizing Satellite Data. Proceedings of the 2021 *IEEE International Conference on Cluster Computing (CLUSTER)*. pp 815-816. 2021. [29% acceptance rate]
- [C77] Paahuni Khandelwal<sup>†</sup>, Daniel Rammer\*, Shrideep Pallickara, and Sangmi Lee Pallickara. Mind the Gap: Generating Imputations for Satellite Data Collections at Myriad Spatiotemporal Scopes. Proceedings of the 21st *IEEE/ACM international Symposium on Cluster, Cloud and Internet Computing (CCGrid)*. pp 92-102. 2021. [26% acceptance rate]
- [C76] Kevin Bruhwiler\*, Paahuni Khandelwal, Daniel Rammer\*, Samuel Armstrong\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Lightweight, Embeddings Based Storage and Model Construction Over Satellite Data Collections. Proceedings of the *IEEE International Conference on Big Data (IEEE BigData)*. Atlanta, USA. 2020. [15.5% acceptance rate]
- [C75] Daniel Rammer\*, Kevin Bruhwiler\*, Paahuni Khandelwal<sup>†</sup>, Sam Armstrong\*, Shrideep Pallickara and Sangmi Pallickara. Small is Beautiful: Distributed Orchestration of Spatial Deep Learning Workloads. Proceedings of the *IEEE/ACM Conference on Utility and Cloud Computing*. Leicester, UK. 2020. [31% acceptance rate]
- [C74] Daniel Rammer\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Towards Timely, Resource-Efficient Analyses Through Spatially-Aware Constructs within Spark. Proceedings of the *IEEE/ACM Conference on Utility and Cloud Computing*. Leicester, UK. 2020. [31% acceptance rate]
- [C73] Kevin Bruhwiler\*, Thilina Buddhika\*, Shrideep Pallickara and Sangmi Lee Pallickara. Iris: Amortized,

- Resource Efficient Visualizations of Voluminous Spatiotemporal Datasets. Proceedings of the IEEE/ACM International Conference on Big Data Computing, Applications and Technologies. Leicester, UK. 2020.
- [C72] Walid Budgaga\*, Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Concerto: Leveraging Ensembles for Timely, Accurate Model Training Over Voluminous Datasets. Proceedings of the IEEE/ACM International Conference on Big Data Computing, Applications and Technologies. Leicester, UK. 2020.
- [C71] Saptashwa Mitra<sup>†</sup>, Paahuni Khandelwal<sup>†</sup>, Shrideep Pallickara, and Sangmi Lee Pallickara. STASH: Fast Hierarchical Aggregation Queries for Effective Visual Spatiotemporal Explorations. Proceedings of the IEEE International Conference on Cluster Computing (CLUSTER). Albuquerque, NM, USA. pp 1-11. 2019. [27% acceptance rate]  
\*\* Best Paper Award.
- [C70] Kevin Bruhwiler\* and Shrideep Pallickara. Aperture: Fast Visualizations Over Spatiotemporal Datasets. Proceedings of the IEEE/ACM Conference on Utility and Cloud Computing. Auckland, New Zealand. pp 31-40. 2019. [29% acceptance rate]
- [C69] Daniel Rammer\*, Sangmi Lee Pallickara, and Shrideep Pallickara. ATLAS: A Distributed File System for Spatiotemporal Data. Proceedings of the IEEE/ACM Conference on Utility and Cloud Computing. Auckland, New Zealand. pp 11-20. 2019. [29% acceptance rate]
- [C68] Daniel Rammer\*, Walid Budgaga\*, Thilina Buddhika\*, Shrideep Pallickara, and Sangmi Lee Pallickara. Alleviating I/O Inefficiencies to Enable Effective Model Training Over Voluminous, High-Dimensional Datasets. Proceedings of the IEEE International Conference on Big Data (IEEE BigData). Seattle, USA. pp 468-477. 2018. [18.9% acceptance rate]
- [C67] Wes Lloyd\*, Shruti Ramesh, Swetha Chinthalapati, Lan Ly, and Shrideep Pallickara. Serverless Computing: An Investigation of Factors Influencing Microservice Performance. Proceedings of the IEEE International Conference on Cloud Engineering (IC2E). Orlando, Florida, USA. pp 159-169. 2018. [19% acceptance rate]
- [C66] Wes Lloyd\*, Shrideep Pallickara, Olaf David, Mazdak Arabi, and Ken Rojas. Mitigating Resource Contention and Heterogeneity in Public Clouds for Scientific Modeling Services. Proceedings of the IEEE International Conference on Cloud Engineering (IC2E). Vancouver, Canada. pp 159-166. 2017. [33% acceptance rate]
- [C65] Naman Shah<sup>†</sup>, Harshil Shah\*, Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Network Analysis for Identifying and Characterizing Disease Outbreak Influence from Voluminous Epidemiology Data. Proceedings of the IEEE International Conference on Big Data (IEEE BigData). pp 1222-1231. Washington D.C., USA. 2016. [18.68% acceptance rate]
- [C64] Thilina Buddhika\* and Shrideep Pallickara. Neptune: Real Time Stream Processing for Internet of Things and Sensing Environments. Proceedings of the 30<sup>th</sup> IEEE International Parallel & Distributed Processing Symposium. pp 1143-1152. Chicago, USA. 2016. [23% acceptance rate]
- [C63] Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Alleviation of Disk I/O Contention in Virtualized Settings for Data-Intensive Computing. Proceedings of the IEEE/ACM International Symposium on Big Data Computing. Cyprus. 2015. [16% acceptance rate]
- [C62] Amila Suriarachchi\* and Shrideep Pallickara. DEBS Grand Challenge: A High-Throughput, Scalable Solution for Calculating Frequent Routes and Profitability of New York Taxis. Proceedings of the ACM International Conference on Distributed Event-Based Systems. Oslo, Norway. 2015. pp 301-308.  
\*\* Shortlisted for the ACM DEBS Grand Challenge Award.
- [C61] Zhiquan Sui\*, Neil Harvey, and Shrideep Pallickara. Learning Based Distributed Orchestration of Stochastic Discrete Event Simulations. Proceedings of the IEEE/ACM Conference on Utility and Cloud Computing. London, UK. 2014. pp 99-108. [19% acceptance rate]

- [C60] Matthew Malensek\*, Walid Budgaga\*, Sangmi Lee Pallickara, Neil Harvey, Jay Breidt, and Shrideep Pallickara. Using Distributed Analytics to Enable Real-Time Exploration of Discrete Event Simulations. *Proceedings of the IEEE/ACM Conference on Utility and Cloud Computing*. London, UK. 2014. pp 49-58. [19% acceptance rate]
- [C59] Wes Lloyd\*, Shrideep Pallickara, Olaf David, Mazdak Arabi, and Ken Rojas. Dynamic Scaling for Service Oriented Applications: Implications of Virtual Machine Placement on IaaS Clouds. *Proceedings of the IEEE Conference on Conference on Cloud Engineering*. Boston, MA. 2014. pp 271-276. [20.9% acceptance rate]
- [C58] Matthew Malensek\*, Sangmi Lee Pallickara and Shrideep Pallickara. Polygon-Based Query Evaluation over Geospatial Data Using Distributed Hash Tables. *Proceedings of the IEEE/ACM Conference on Utility and Cloud Computing*. Dresden, Germany. pp 219-226. 2013. [24% acceptance rate]
- [C57] Ryan Stern\* and Shrideep Pallickara. On the Role of Topology in Autonomously Coping with Failures in Content Dissemination Systems. *Proceedings of the ACM Cloud and Autonomic Computing Conference*. Miami, USA. 2013. [35% acceptance rate]
- [C56] Matthew Malensek\*, Sangmi Lee Pallickara and Shrideep Pallickara. Autonomously Improving Query Evaluations over Multidimensional Data in Distributed Hash Tables. *Proceedings of the ACM Cloud and Autonomic Computing Conference*. Miami, USA. 2013. [35% acceptance rate]
- [C55] Matthew Malensek\*, Zhiquan Sui\*, Neil Harvey and Shrideep Pallickara. Autonomous, Failure-resilient Orchestration of Distributed Discrete Event Simulations. *Proceedings of the ACM Cloud and Autonomic Computing Conference*. Miami, USA. 2013. [35% acceptance rate]
- [C54] Wes Lloyd\*, Shrideep Pallickara, Olaf David, Jim Lyon, Mazdak Arabi, and Ken Rojas. Service Isolation vs. Consolidation: Implications for IaaS Cloud Application Deployment. *Proceedings of the IEEE Conference on Conference on Cloud Engineering*. San Francisco, CA. 2013. [20.5% acceptance rate]
- [C53] Kathleen Ericson\*, Shrideep Pallickara, and Charles Anderson. Cloud-Based Analysis of EEG Signals for BCI Applications. *Proceedings of the 5<sup>th</sup> International Brain Computer Interfaces (BCI) Meeting*. Pacific Grove, CA. USA. 2013.
- [C52] Kathleen Ericson\* and Shrideep Pallickara. On the Performance of Virtualized Infrastructures for Processing Real time Streaming Data. *Proceedings of the IEEE/ACM Conference on Utility and Cloud Computing*. Chicago, USA. 2012. [27% acceptance rate]
- [C51] Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Expressive Query Support for Multidimensional Data in Distributed Hash Tables. *Proceedings of the IEEE/ACM Conference on Utility and Cloud Computing*. Chicago, USA. 2012. [27% acceptance rate].  
\*\* Best Paper Award.
- [C50] Wes Lloyd\*, Shrideep Pallickara, Olaf David, Jim Lyon, Mazdak Arabi and Ken Rojas. Performance Modeling to Support Multi-Tier Application Deployment to Infrastructure-as-a-Service Clouds. *Proceedings of the IEEE/ACM Conference on Utility and Cloud Computing*. Chicago, USA. 2012. [27% acceptance rate]
- [C49] Sangmi Lee Pallickara, Matthew Malensek\* and Shrideep Pallickara. Enabling Access to Time-Series, Geospatial Data for On Demand Visualization. *Proceedings of the IEEE Symposium on Large-Scale Data Analysis and Visualization*, Providence, Rhode Island. 2011.
- [C48] Wes Lloyd\*, Shrideep Pallickara, Olaf David, Jim Lyon, Mazdak Arabi and Ken Rojas. Migration of Multi-tier Applications to Infrastructure-as-a-Service Clouds: An Investigation Using Kernel-based Virtual Machines. *Proceedings of the 12th IEEE/ACM International Conference on Grid Computing*. pp 137-144. Lyon, France. 2011. [29% acceptance rate]
- [C47] Matthew Malensek\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Galileo: A Framework for Distributed Storage of High-Throughput Data Streams. *Proceedings of the IEEE/ACM Conference on*

- Utility and Cloud Computing*. pp. 17-24. Melbourne, Australia. 2011. [26.7% acceptance rate]
- [C46] Kathleen Ericson\* and Shrideep Pallickara. On the Performance of Distributed Clustering Algorithms in File and Streaming Processing Systems. Proceedings of the *IEEE/ACM Conference on Utility and Cloud Computing*. pp. 33-40. Melbourne, Australia. 2011. [26.7% acceptance rate]
- [C45] Kathleen Ericson\*, Shrideep Pallickara, and Charles Anderson. Analyzing Electroencephalograms Using Cloud Computing Techniques. Proceedings of the *IEEE International Conference on Cloud Computing Technology and Science*. pp. 185-192. Indianapolis. November 2010. [24.9% acceptance rate]  
\*\* Best Student Paper Award
- [C44] Sangmi Lee Pallickara, Shrideep Pallickara, Milija Zupanski, and Stephen Sullivan. Efficient Metadata Generation to Enable Interactive Data Discovery over Large-scale Scientific Data Collections. Proceedings of the *IEEE International Conference on Cloud Computing Technology and Science*. pp. 573-580. Indianapolis. November 2010. [24.9% acceptance rate]
- [C43] Shrideep Pallickara, Jaliya Ekanayake† and Geoffrey Fox. Granules: A Lightweight, Streaming Runtime for Cloud Computing With Support for Map-Reduce. Proceedings of the *IEEE International Conference on Cluster Computing (CLUSTER 2009)*. New Orleans, LA. [48% acceptance rate]
- [C42] Tao Huang, Shrideep Pallickara and Geoffrey Fox. A Framework for the Collaborative Annotation of Streams. Proceedings of the *IEEE International Symposium on Collaborative Technologies and Systems*. Baltimore, MD. 2009.
- [C41] Jaliya Ekanayake†, Shrideep Pallickara, and Geoffrey Fox. Map-Reduce for Data Intensive Scientific Analyses. Proceedings of the *IEEE International Conference on e-Science*. Indianapolis. 2008. [29.6% acceptance rate]
- [C40] Shrideep Pallickara, Jaliya Ekanayake†, and Geoffrey Fox. An Overview of the Granules Runtime for Cloud Computing. Proceedings of the *IEEE International Conference on e-Science*. Indianapolis. 2008. [29.6% acceptance rate]
- [C39] Jaliya Ekanayake†, Shrideep Pallickara, and Geoffrey Fox. A Collaborative Framework for Scientific Data Analysis. Proceedings of the *IEEE International Symposium on Collaborative Technologies and Systems*. Irvine, California. 2008.
- [C38] Beytullah Yildiz†, Geoffrey Fox, Shrideep Pallickara. An Orchestration for Distributed Web Service Handlers. Proceedings of the *Third International Conference on Internet and Web Applications and Services ICIW 2008 June 8-13, 2008 - Athens, Greece*. [30% acceptance rate]
- [C37] Shrideep Pallickara, Hasan Bulut, and Geoffrey Fox. Fault-Tolerant Reliable Delivery of Messages in Distributed Publish/Subscribe Systems. Proceedings of the *4th IEEE International Conference on Autonomic Computing*. Jacksonville, Florida. 2007. [14% acceptance rate]
- [C36] Harshawardhan Gadgil†, Geoffrey Fox, Shrideep Pallickara, and Marlon Pierce. Scalable, Fault-tolerant Management of Grid Services. Proceedings of the *IEEE Cluster 2007 Conference*. Austin, Texas. [39.6% acceptance rate]
- [C35] Shrideep Pallickara, Jaliya Ekanayake†, and Geoffrey Fox. A Scalable Approach for the Secure and Authorized Tracking of the Availability of Entities in Distributed Systems. Proceedings of the *21st IEEE International Parallel & Distributed Processing Symposium (IPDPS)*. Longbeach, California. 2007. [26% acceptance rate]
- [C34] Harshawardhan Gadgil†, Geoffrey Fox, Shrideep Pallickara, and Marlon Pierce. Scalable, Fault Tolerant Management in a Service-Oriented Architecture. Proceedings of the *2007 ACM International Symposium on High-Performance Distributed Computing (HPDC)*. Monterey Bay, CA. [20% acceptance rate]
- [C33] Shrideep Pallickara, Marlon Pierce, Harshawardhan Gadgil†, Geoffrey Fox, Yan Yan, Yi Huang. A

- Framework for Secure End-to-End Delivery of Messages in Publish/Subscribe Systems. Proceedings of the 7th *IEEE/ACM International Conference on Grid Computing (GRID 2006)*. Barcelona, Spain. [20.2% acceptance rate]
- [C32] Beytullah Yildiz<sup>†</sup>, Shrideep Pallickara and Geoffrey Fox. Experiences with deploying services within the Axis container. Proceedings of the 2006 *IEEE International Conference on Internet and Web Applications and Services*. French Caribbean. [40.9% acceptance rate]
- [C31] Shrideep Pallickara, Geoffrey Fox and Harshawardhan Gadgil<sup>†</sup>. On the Creation & Discovery of Topics in Distributed Publish/Subscribe systems. Proceedings of the *ACM/IEEE GRID 2005*, pp 25-32. Seattle, WA. [18.8% acceptance rate]  
§  
\*\* Selected as one of the six Best Papers.
- [C30] Geoffrey Fox, Alex Ho, Shrideep Pallickara, Marlon Pierce, Wenjun Wu. Grids for the GiG and Real Time Simulations. Proceedings of the *IEEE/ACM International Symposium on Distributed Simulation and Real Time Applications (DS-RT 2005)*, pp 129-138. Montreal, Canada. [33% acceptance rate]
- [C29] Shrideep Pallickara, Geoffrey Fox, Beytullah Yildiz<sup>†</sup>, Sangmi Lee Pallickara, Sima Patel and Damodar Yemme. On the Costs for Reliable Messaging in Web/Grid Service Environments. Proceedings of the *IEEE International Conference on e-Science & Grid Computing*. Melbourne, Australia. pp 344-351. [31.6% acceptance rate]  
§
- [C28] Geoffrey Fox et al. Building Sensor Filter Grids: Information Architecture for the Data Deluge. Proceedings of the *IEEE International Conference on Semantics, Knowledge and Grid (SKG2005)*, Beijing, China, November, 27-29, 2005. [15% acceptance rate]
- [C27] Shrideep Pallickara, Harshawardhan Gadgil<sup>†</sup> and Geoffrey Fox. On the Discovery of Brokers in Distributed Messaging Infrastructures. Proceedings of the *IEEE Cluster 2005 Conference*. Boston, MA. [32.6% acceptance rate]  
§
- [C26] Sang Boem Lim, Geoffrey Fox, Ali Kaplan, Shrideep Pallickara and Marlon Pierce. GridFTP and Parallel TCP Support in NaradaBrokering. Proceedings of the *Sixth International Conference on Algorithms and Architectures for Parallel Processing*. Lecture Notes in Computer Science (LNCS) published by Springer-Verlag. ISBN 3-540-29235-7 pp 93-102. [27.5% acceptance rate]
- [C25] Geoffrey Fox, Galip Aydin, Harshawardhan Gadgil<sup>†</sup>, Shrideep Pallickara, Marlon Pierce, and Wenjun Wu. Management of Real-Time Streaming Data Grid Services. Fourth *International Conference on Grid and Cooperative Computing (GCC2005)*, held in Beijing, China. Lecture Notes in Computer Science (LNCS) published by Springer-Verlag. ISSN: 0302-9743. Volume 3795. pp 3-12. [10% acceptance rate]
- [C24] Pete Burnap, Hasan Bulut, Shrideep Pallickara, Geoffrey Fox, David Walker, Beytullah Yildiz<sup>†</sup>, A Kaplan and M Nacar. Worldwide Messaging Support for High Performance Real-time Collaboration. Proceedings of the UK e-Science Programme All Hands Meeting 2005 (AHM2005). Nottingham, UK.
- [C23] Shrideep Pallickara, Geoffrey Fox and Sangmi Lee Pallickara. An Analysis of Reliable Delivery Specifications for Web Services. Proceedings of the *IEEE ITCC Conference on Information Technology 2005*, pp 360-365.  
§
- [C22] Shrideep Pallickara and Geoffrey Fox. An Analysis of Notification Related Specifications for Web/Grid applications. Proceedings of the *IEEE ITCC Conference on Information Technology 2005*. pp 762-763.  
§
- [C21] Harshawardhan Gadgil<sup>†</sup>, Geoffrey Fox, Shrideep Pallickara, Marlon Pierce, Robert Granat . A Scripting based Architecture for Management of Streams and Services in Real-time Grid Applications. Proceedings of the *IEEE/ACM Cluster Computing and Grid 2005 Conference (CCGrid 2005)*. Cardiff, UK. [32.3% acceptance rate]
- [C20] Harshawardhan Gadgil<sup>†</sup>, Geoffrey Fox, Shrideep Pallickara. HPSearch for Managing Distributed Services. Work In Progress paper presented at the *IEEE/ACM Cluster Computing and Grid 2005 Conference (CCGrid 2005)*. Cardiff, UK. [32.3% acceptance rate]

- [C19] Geoffrey Fox, Shrideep Pallickara and Savas Parastatidis. Towards Flexible Messaging for SOAP Based Services. Proceedings of the *IEEE/ACM Supercomputing Conference* 2004. Pittsburgh, PA. [30.7% acceptance rate]
- [C18] Xiaohong Qiu, Shrideep Pallickara, and Ahmet Uyar<sup>‡</sup>. Making SVG a Web Service in a Message-based MVC Architecture. Proceedings of the *Scalable Vector Graphics Conference* Tokyo, Japan. 2004
- [C17] Hasan Bulut, Geoffrey Fox, Wenjun Wu, Ahmet Uyar<sup>‡</sup>, Shrideep Pallickara and Harun Altay. A Web Services Based Streaming Gateway for Heterogeneous A/V Collaboration. Proceedings of the 2004 *International Conference on Internet Computing*. Volume II, pp 493-499.
- [C16] Shrideep Pallickara and Geoffrey Fox. A Scheme for Reliable Delivery of Events in Distributed Middleware Systems. Proceedings of the *IEEE International Conference on Autonomic Computing*. pp 328-329. 2004. [25% acceptance rate]
- [C15] Hasan Bulut, Shrideep Pallickara and Geoffrey Fox. Implementing a NTP-Based Time Service within a Distributed Brokering System. Proceedings of the *ACM International Conference on the Principles and Practice of Programming in Java*. pp 126-134. 2004.
- [C14] Shrideep Pallickara and Geoffrey Fox. On the Matching Of Events in Distributed Brokering Systems. Proceedings of the *IEEE ITCC Conference on Information Technology*. April 2004. pp 68-76.
- [C13] Amey Dharurkar<sup>‡</sup>, Shrideep Pallickara and Geoffrey Fox. A Topology Viewer for Distributed Brokering Systems. Proceedings of the *IEEE ITCC Conference on Information Technology*. 2004. pp 228-234.
- [C12] Minjun Wang, Geoffrey Fox and Shrideep Pallickara. A Demonstration of Collaborative Web Services and Peer-to-Peer Grids. Proceedings of the *IEEE ITCC2004 International Conference on Information Technology*. Volume II pp 62-67.
- [C11] Shrideep Pallickara and Geoffrey Fox. NaradaBrokering: A Middleware Framework and Architecture for Enabling Durable Peer-to-Peer Grids. Proceedings of *ACM/IFIP/USENIX International Middleware Conference* Middleware-2003. pp 41-61. Lecture Notes in Computer Science (LNCS) published by Springer-Verlag 2003, ISBN 3-540-40317-5. [15.8% acceptance rate]
- [C10] Gurhan Gunduz<sup>‡</sup>, Shrideep Pallickara and Geoffrey Fox. A Portal based Approach to Aggregating Network Performance. Proceedings of the 2003 *International Conference on Internet Computing*. Volume II pp 495-501.
- [C9] Shrideep Pallickara, Geoffrey Fox, and Marlon Pierce. Incorporating an XML Matching Engine into Distributed Brokering Systems. Proceedings of the *International Conference on Parallel and Distributed Processing Techniques and Applications*. (PDPTA'03). Volume IV pp 1511-1517.
- [C8] Ahmet Uyar<sup>‡</sup>, Shrideep Pallickara and Geoffrey Fox. Towards an Architecture for Audio/Video Conferencing in Distributed Brokering Systems. Proceedings of the 2003 *International Conference on Communications in Computing*. pp 17-23.
- [C7] Shrideep Pallickara, Geoffrey Fox, John Yin, Gurhan Gunduz<sup>‡</sup>, Hongbin Liu, A Uyar, M Varank. A Transport Framework for Distributed Brokering Systems. Proceedings of the *International Conference on Parallel and Distributed Processing Techniques and Applications*. pp 772-778. 2003.
- [C6] Geoffrey Fox, Hasan Bulut, Kangseok Kim, Sung-Hoon Ko, Sangmi Lee, Sangyoon Oh, Shrideep Pallickara, Xiaohong Qiu, Ahmet Uyar, Minjun Wang, Wenjun Wu. Collaborative Web Services and Peer-to-Peer Grids. Proceedings of the 2003 *IEEE Collaborative Technologies Symposium*.
- [C5] Geoffrey Fox, Shrideep Pallickara, Xi Rao<sup>‡</sup>. A Scaleable Event Infrastructure for Peer to Peer Grids. Proceedings of the *ACM Java Grande ISCOPE Conference* 2002. pp 66-75. Seattle, WA. [32% acceptance rate]
- [C4] Hasan Bulut, Geoffrey Fox, Dennis Gannon, Kangseok Kim, Sung-Hoon Ko, Sangmi Lee, Sangyoon Oh, Xi Rao, Shrideep Pallickara, Qinglin Pei, Marlon Pierce, Aleksander Slominski, Ahmet Uyar, Wenjun Wu, Choonhan Youn. An Architecture for e-Science and its Implications. Proceedings of the 2002

*International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS)*. International Society for Modeling & Simulation, pp 14-24.

- [C3] § Geoffrey Fox and Shrideep Pallickara. The Narada Event Brokering System: Overview and Extensions Proceedings of the 2002 *International Conference on Parallel and Distributed Processing Techniques and Applications* (PDPTA'02). Volume I pages 353-359. [38% acceptance rate]
- [C2] Geoffrey Fox, Ozgur Balsoy, Shrideep Pallickara, Ahmet Uyar, Dennis Gannon, Aleksander Slominski. Community Grids. Proceedings of the *International Conference on Computational Science (ICCS 2002)*. Amsterdam, Netherlands April 2002. pp 22-38. Lecture Notes in Computer Science (LNCS) published by Springer-Verlag 2002, ISBN 3-540-43591-3. [46% acceptance rate]
- [C1] § Geoffrey Fox and Shrideep Pallickara. JMS Compliance in the Narada Event Brokering System. Proceedings of the 2002 *International Conference on Internet Computing (IC-02)*. Vol 2 pp 391-397. [30% acceptance rate]

#### 6.4 Refereed Workshop Proceedings

- [W8] Tyson O'Leary\*, Everett Lewark\*, Federico Larrieu\*, Nathan Orwick\*, Paige Hansen\*, Sangmi Lee Pallickara, and Shrideep Pallickara. Scalable Harmonization for Efficient Exploration of Heterogeneous Spatiotemporal Datasets. Workshop on New Generation Databases and Data-Empowering Technologies in Big Data Era. *IEEE Big Data Conference*. Macau SAR, China. 2025.
- [W7] Menuka Warushavithana\*, Saptashwa Mitra†, Mazdak Arabi, Jay Breidt, Sangmi Lee Pallickara, and Shrideep Pallickara. Containerization of Model Fitting Workloads over Spatial Datasets. Big Spatial Data at the IEEE Big Data Conference. pp 3770-3779 .2021.
- [W6] Kathleen Ericson\* and Shrideep Pallickara. Robust Processing of Health Stream Data. *ACM/IEEE Super Computing Conference (SC)*. Doctoral Showcase. Denver, USA. 2013.
- [W5] Kathleen Ericson\*, Shrideep Pallickara, and Charles Anderson. Handwriting Recognition Using a Cloud Runtime. Proceedings of the *Colorado Celebration of Women in Computing (CCWIC)*. 2010.  
\*\* Selected as one of the 8 showcased presentations.
- [W4] Harshawardhan Gadgil†, Geoffrey Fox, Shrideep Pallickara, Marlon Pierce. Managing Grid Messaging Middleware. Proceedings of the *IEEE Workshop on Challenges of Large Applications in Distributed Environments (CLADE)*, June 19, 2006, Paris, France. Held in conjunction with the IEEE HPDC 2006 conference.
- [W3] Geoffrey Fox, Wenjun Wu, Ahmet Uyar†, Hasan Bulut, Shrideep Pallickara. A Web Services Framework for Collaboration and Videoconferencing. Proceedings of the 3rd Annual Workshop on *Advanced Collaborative Environments co-located with IEEE HPDC-12 & GGF8*. 2003.
- [W2] Geoffrey Fox, Wenjun Wu, Ahmet Uyar†, Hasan Bulut and Shrideep Pallickara. Global Multimedia Collaboration System. Proceedings of the 1st *International Workshop on Middleware for Grid Computing*. Co-located with *ACM/IFIP Middleware Conference*. pp 245-250. 2003.
- [W1] Daniel Dias, Geoffrey Fox, Wojtek Furmanski, Vishal Mehra, Balaji Natarajan, H.Timucin Ozdemir, Shrideep Pallickara and Zeynep Ozdemir. Exploring JSDA, CORBA and HLA based MuTechs for Scalable Televirtual (TVR ) Environments. *Workshop on Object Orientation and VRML in conjunction with the Virtual Reality Modeling Language Symposium*. Monterey, California 1998

#### 6.5 Ph.D. Dissertation and Masters Thesis

- [G2] § A Grid Event Service – *Ph.D. Dissertation, June 2001. Syracuse University*. Advisor: Geoffrey Fox
- [G1] § Java Distributed Collaborative Environment (JDCE) – As a Test-bed for Distributed Object Technology *Masters Thesis, Aug'98 Syracuse University*. Advisor: Geoffrey Fox.

## 6.6 Non-overlapping Technical Reports [NOT PEER REVIEWED]

- [R4] Geoffrey Fox, Harshawardhan Gadgil<sup>†</sup>, Shrideep Pallickara, Marlon Pierce, John Rundle, Andrea Donnellan, Jay Parker, Robert Granat, Greg Lyzenga, Dennis McLeod and Anne Chen. Complexity Computational Environments (CCE) Architecture NASA Technical Report September 2004.
- [R3] Geoffrey Fox Harshawardhan Gadgil<sup>†</sup>, Shrideep Pallickara, Marlon Pierce, Robert L. Grossman, Yunhong Gu, David Hanley, Xinwei Hong . High Performance Data Streaming in Service Architectures. Technical Report Indiana University and University of Illinois at Chicago. July 2004
- [R2] G.C. Fox, W. Furmanski, H. T. Ozdemir, S. Pallickara. New Systems Technologies and Software Products for HPCC: Volume III – High Performance Commodity Computing on the Pragmatic Object Web Management White Paper for Research Consortium Inc (RCI). - Summer '98.
- [R1] Wojtek Furmanski, Daniel Dias, Balaji Natrajan, Vishal Mehra, Shrideep Pallickara. Prototype of a Scalable Tele-Virtual Environment on the Web Using VRML2.0 / JSDA IBM T. J. Watson Research Center, April 1997. Joint Project involving IBM-Watson Research Center & Syracuse University. Principal Investigator: Dr. Wojtek Furmanski.

## 7 CENTER FOR EXASCALE SPATIAL DATA ANALYTICS AND COMPUTING (XSD)

---

The Center focuses on issues relating to extreme scale spatial data. Spatial data accounts for the vast majority of data currently being generated. Spatial data encode location information (e.g., <latitude, longitude>) along with the data and observations of interest. The Center’s activities have been funded through grants from the NSF, NIFA, and DHS. The overarching goal of the Center is to facilitate cutting-edge artificial intelligence, machine learning, and deep learning methods at scale over high-dimensional spatial datasets.

Our methodological innovations are data format agnostic, and our reference implementations can cope with data stored in over 20 different formats that include inter alia CSV, netCDF, HDF, XML, GRIB, BUFR, DMSP, NEXRAD, SIGMET. These systems have been deployed in urban sustainability, epidemiology, ecological monitoring, methane gas leak detections, and atmospheric sciences.

### Key features

- Reconcile spatial observations encoded as multivariate vectors, shape files, data sketches, and hyperspectral imagery.
- The ability to manage trillions of small files with quadrillion observations.
- Support for building deep learning models at scale. Deep networks that we work with include foundational models, capsule networks, and LSTM/GRU based recurrent deep networks.
- Interactive visualizations over spatiotemporal datasets.
- Support for over 20 scientific data formats netCDF, HDF, XML, CSV, GRIB, BUFR, DMSP, NEXRAD, and SIGMET.
- Approximate queries, fuzzy queries, and probabilistic queries
- Hypothesis testing, significance evaluations, and kernel density estimations.

The Center performs foundational algorithmic work in spatiotemporal imputations, sketching, outlier detection, and trajectories.

## 8 PROJECTS

---

My research has led to projects in the area of large-scale distributed systems. All systems-software, produced as part of these projects, is in the open-source domain. The code-bases for these systems are large involving hundreds of classes and packages. The system software is robust and has been deployed in academic, commercial, and defense domains such as earthquake science, high-energy physics, epidemic modeling, environmental and ecological monitoring, atmospheric sciences, internet-scale conferencing systems, and brain computer interfaces.

### 8.1 Sustain

The United States is highly urbanized with more than 80% of the population residing in cities. Cities draw from and impact natural resources and ecosystems while utilizing vast, expensive infrastructures to meet economic, social, and environmental needs. The NSF has invested in several strategic research efforts in the area of urban sustainability, all of which generate, collect, and manage large volumes of spatiotemporal data. Voluminous datasets are also made available by governmental agencies and NGOs in domains such as climate, ecology, health, and census. These data can spur exploration of new questions and hypotheses, particularly across traditionally disparate disciplines, and offer unprecedented opportunities for discovery and innovation. However, the data are encoded in diverse formats and managed using a multiplicity of data management frameworks – all contributing to a Balkanization of the observational space that inhibits discovery. A scientist must reconcile not only the encoding and storage frameworks, but also negotiate authorizations to access the data. A consequence is that data are locked in institutional silos, each of which represents only a sliver of the observational space. This project, SUSTAIN (Software for Urban Sustainability to Tailor Analyses over Interconnected Networks), facilitates and accelerates discovery by significantly alleviating data-induced inefficiencies. This effort has deep, far-reaching impact. It transforms urban sustainability science by establishing a community of interdisciplinary researchers and catalyzing their collaborative capacity. SUSTAIN accomplishes these interconnected goals by enabling holistic visibility of the observational space, interactive visualizations of multidimensional information spaces using overlays, fast evaluation of expressive queries tailored to the needs of the discovery process, generation of custom exploratory datasets, and interoperation with diverse analyses software frameworks – all leading to better science.

URL: <http://urban-sustain.org>

### 8.2 Granules

Granules supports the processing of data streams over a distributed collection of processing elements. Such streams can be generated in settings involving observational and monitoring equipment, simulations, and computational workflows. In Granules these computations can be long running, with multiple rounds of execution, with the ability to retain state across successive rounds. Granules allows a collection of related computations to be expressed as directed graphs that have cycles in them, and orchestrates the completion of such distributed processing. Granules manages the lifecycle and finite state machine associated with computations. The system can orchestrate such stream processing computations within traditional clusters, collection of desktops, or IaaS VM-based settings. The processing encapsulated within these computations can be arbitrary, and encoded in C, C++, C#, Java, R and Python. Granules also incorporates support for variants of the MapReduce paradigm that make it amenable for scientific applications. By abstracting the complexities of doing I/O and the vagaries of execution in distributed settings, Granules allows a domain scientist to focus on the problem on at hand and not on the artifacts related to deployments in large-scale distributed systems. A broad class of compute and data intensive applications can benefit from the capabilities available in Granules.

Some of the application domains that Granules is currently deployed in include brain computer interfaces, epidemiological modeling, handwriting recognition, data clustering algorithms, and bio-informatics (mRNA sequencing). Granules is funded by the Department of Homeland Security and the US National Science Foundation.

Granules includes subprojects, Neptune and Forager. Neptune is an effort that targets high-throughput stream processing in continuous sensing environments and Internet-of-Things settings. Forager is a framework for harvesting CPU cycles and memory for computationally-intensive, iterative task-based systems such as stochastic discrete event simulations, and learning and analytic algorithms.

URL: <http://granules.cs.colostate.edu>

### 8.3 Galileo

Time-series data occurs in settings such as observations initiated by radars and satellites, checkpointing data representing state of the system at regular intervals, and analytics representing the evolution of extracted knowledge over time. Galileo is a demonstrably scalable storage framework for managing such time-series data. The distributed storage system is incrementally scalable with the ability to assimilate new storage nodes as they become available. How data is stored and dispersed impacts the efficiency of subsequent retrievals. The data dispersion algorithm in Galileo stores similar data items in network proximity without introducing storage imbalances at individual storage nodes. This allows for a significant reduction in the search space for queries that may be performed on the stored data. Galileo is funded by the Department of Homeland Security and the Environmental Protection Agency.

URL: <http://galileo.cs.colostate.edu> [Joint effort with the Big Data group at CSU]

### 8.4 Glean

The Glean project focuses on performing analytics at scale over Big Data. The datasets we consider are in the order of Petabytes and encompass billions of files representing trillions of observations, measurements, or simulation datapoints. Glean achieves this by combing innovations in large-scale storage systems, cloud computing, machine learning, and statistics. A particular focus of this effort is to perform analytics in real-time over streaming data representing time-series observations. The effort makes use of machine learning, statistical techniques, Bayesian networks, and ensemble methods to achieve this.

URL: <http://glean.cs.colostate.edu> [Joint effort with the Big Data group at CSU]

### 8.5 Spindle

The Spindle effort focuses on issues in migration of applications to Infrastructure-as-a-Service clouds. We construct performance models for applications based on profiling their constituent components during execution. We extract several features relating to CPU processing, memory consumption, and I/O. We then use these performance models to inform our VM placement and composition decisions while also reducing economic costs. These performance models are continually updated to reflect the application's performance under conditions of varying load.

URL: <http://spindle.cs.colostate.edu>

### 8.6 NaradaBrokering

NaradaBrokering is an infrastructure for managing voluminous data streams being produced concurrently, at high rates, by a very large number of entities. The infrastructure allows entities to precisely specify constraints on portions of the streams that they are interested in consuming. By preferentially deploying links during disseminations, the routing solution ensures that underlying network is optimally utilized. NaradaBrokering

provisions a rich set of easy-to-use capabilities. Since the provisioned capabilities-stack is mutable, scientists can instrument, permute and combine different capabilities to compose streaming systems. NaradaBrokering has been deployed in a diverse set of domains such as earthquake science, particle physics, ecological/environmental monitoring, geosciences, GIS systems, defense applications, and commercial internet conferencing systems. Research in NaradaBrokering has been funded through two grants from the National Science Foundation, two grants from the United Kingdom's Open Middleware Infrastructure Institute and an STTR grant from the Department of Energy.

URL: <http://www.naradabrokering.org>

## 9 TEACHING

---

Teaching is often the easy part: knowing what the students don't know is the hard part. I rely on micro-surveys at the end of every lecture to identify concepts that students grasped and those that they had problems with. Comprehension problems often stem from gaps in the student's knowledge; I have found that addressing such gaps helps students grasp and retain concepts better. These micro-surveys ask students to list concepts that they understood and concepts that they don't. I find that micro-surveys in *Computer Science* are particularly amenable to gap analysis, and I have used them to identify the deeper reasons why students don't understand a particular concept – this is akin to treating the cause rather than the symptom. In courses that I have taught multiple times, I have found that retaining micro-surveys from the past help me perform a time-series analysis to:

- (1) Subtly adjust explanation of difficult concepts. This has been very helpful in continually making targeted and incremental adjustments to my teaching materials.
- (2) Pose questions in class based on the misunderstandings that students have had in the past. These questions help anchor discussions that students are often reluctant to initiate.

Finally, I feel that to truly assimilate knowledge one must be able to build on it; my courses generally involve several programming assignments that are geared towards reinforcing concepts covered in class.

### 9.1 Ask Not What Bad Poetry Can Do for You, But What it Can Do for the Students

I am often a little early to class as are several students. Here's what happened previously when I got to class – I put up my title slide, the students glanced at it, and they continued sitting patiently for class to begin. Could this time be used better? To perhaps plant a seed? To have them reflect on the class before it starts?

I decided, somewhat recklessly, to write a short poem for each lecture's title slide: one that distilled the key takeaway of the lecture. At first, the experience was nothing short of harrowing, a potent mix of self-inflicted humiliation and artistic overreach. There is something uniquely humbling about watching students silently take in your verse, their expressions teetering between curiosity and secondhand embarrassment.

And yet, they read them. Every time. They walked into class, eyes drawn to the slide, unable to look away from what must have seemed like a breathtaking display of poetic ineptitude. But then something remarkable happened: they realized the poems were for them. No one writes poetry about computer science, after all. Which meant that, however clumsy, however unpolished, these lines were a signal ... not of literary ambition, but of something different: my attempt to reach them in a way they hadn't expected.

Two splendid things happened. First, students began arriving to class a little earlier; not dramatically so, but just early enough to suggest a quiet anticipation. Perhaps they were eagerly anticipating the latest poetic drivel I was about to serve up. But then, something even better happened: they began thinking ahead. They realized

that the poems weren't just passing amusements; they became mental landmarks, points of orientation in the intellectual landscape we were traversing. Students have told me that the poems served as a mind-map for the lecture; they could see how the topics I was covering during class were connected and related to the central theme for the lecture. In short, they weren't just showing up: they were arriving *ready*.

After a few weeks, I got over my anxiety about my poorly written poems. I found comfort in a simple, liberating mantra: "I have written worse!" With that reassuring thought, each new poem felt less like a public risk and more like a familiar ritual: one where the stakes were, blessedly, low.

#### **The Receiver's Buffer**

Small it may be  
But throttle the mightiest sender  
It can  
Not just the how much  
But also the *when*  
Or *if* at all

#### **The House of Heap and Stacks**

Stacks clean up after themselves  
But over deep recursions they fret  
The cheerful heap has nary a care  
Harboring memory leaks, hurtling to a crash

#### **Threads have you in a bind?**

With Objects and Concurrency at play  
Are nerves about to fray?  
Here's something to have those worries abate  
It's just about access to shared, mutable state

## **9.2 RamDesk: Score, Extend, and Nudge Towards Better Performance**

In my courses, assignments make up a significant portion of the final grade, and with that comes a familiar anxiety: students worrying whether their software meets all the functional and performance objectives. The usual routine is to submit, wait, and hope for the best. Feedback arrives days after the deadline, often when it's too late to fix anything. This led me to a simple question: *What if students could see their scores and identify issues before the submission deadline, rather than after?* That question culminated in RAMDESK, a system that now helps students get real-time feedback on their work. What started as a practical fix for a common frustration has since found a home with other computer science faculty, proving, as is so often the case, that necessity really is the mother of not just invention, but better teaching.

RAMDESK (<https://ramdesk.colostate.edu>) was created when I was teaching CS555 in Spring 2024. RAMDESK is browser-based and crawls Canvas to retrieve student programming assignments and automatically grade them. Each assignment is subject to a battery of tests that test for functionality, corner cases, logic errors, and resilience to induced faults. Comments alongside their scores on the assignment are posted on the Canvas grading page in about 30-45 seconds. The assignments can be coded in C, C++, Java, or Python. Because students can submit the assignments multiple times leading up to the deadline, they are able to hone their submissions, account for edge cases, and think deeply about their problem solution. The "Score" tool works with submissions that execute on multiple cores on a machine and in environments comprising multiple machines. Freed from manually grading assignments, GTAs engaged more meaningfully with students on problem solving. Other tools within the RAMDESK suite include "Extend" and "Nudge". Extend automates extensions based on assignment groups such as labs, recitations, assignments, quizzes, and exams. The accommodations need only be specified once per student, and RAMDESK applies these extensions retroactively

(optionally) on previous deliverables and prospectively on future assignments. This eliminates both human error and fatigue. The Nudge tool generates automated, personalized e-mails relating to student performance.

*How did the students like it?* It took some getting used to, but once the tool was in place, they were working harder. More importantly, their submissions were sharper, their stress levels lower. The class GTAs were happier too ... less bogged down in troubleshooting, more engaged in actual problem-solving.

RAMDESK has received funding from the Computer Science Department and the College of Natural Sciences. A huge thank you to Professors Draper, Neger, Roberts, and Tavener for supporting this effort.

### 9.3 InfoSpaces: A Picture is Worth a Thousand Words, How About Them Videos?

Computer science courses often assume students will pick up essential software constructs and tools on their own. The resources exist (scattered across the internet in a mix of blog posts, outdated tutorials, and contradictory YouTube videos) but their sheer fragmentation leads to a familiar cycle: confusion, procrastination, and, ultimately, frustration. The problem isn't just access to information; it's the noise that comes with it. For some time, I had also been watching a shift in how students learn. Videos weren't just supplemental: they were central. My hypothesis was simple: if I met students where they already were, they'd be more receptive to learning.

A few years ago, I piloted INFOSPACES (<http://infospaces.cs.colostate.edu>), a library of instructional videos designed to be concise and structured to minimize cognitive overload. The key was brevity: no video exceeded two minutes. Each one stripped away extraneous information, using a mix of slides, screen captures, and voice narration to deliver exactly what students needed, nothing more. Producing one of these short videos took three hours, but the results were worth it.

*How did this little experiment pan out?* Students overwhelmingly found the videos helpful. By cutting through the noise, they could get up to speed faster and focus on what actually mattered: design, problem-solving, deeper engagement with the material. Lab sessions became more productive, shifting from troubleshooting setups to tackling real conceptual challenges.

Today, these videos form part of a curated learning ecosystem, backed by a database that organizes them by keyword, course relevance, and topic. What started as an experiment in meeting students where they are has turned into an essential part of how they learn.

### 9.4 Curriculum Development

I created the track on *Distributed Systems* in the Computer Science curriculum at CSU. This involved the development of 3 new computer science courses: CS455, CS555, and CS655. CS455 is designated as a *capstone course* and is targeted at senior undergraduate students. First year graduate students take CS555, while CS655 is an advanced research seminar course typically taken by PhD students. The primary objective of these courses is for students to gain a deeper understanding of the algorithms, frameworks, and strategies that underpin complex, large-scale distributed systems. The x55 series of courses entail extensive programming and substantive systems building assignments in addition to a writing component that is generally split into deliverables to allow critical feedback on the content and organization of ideas.

In Fall 2022, I was involved in the creation of 200-level course from the ground-up: Foundations of Computer Systems. My goal is to give students a holistic systems view of the foundational constructs that underpin learning. I feel that systems thinking and viewing problems from multiple vantage points is the antidote to wishing thinking, poor design, and wild goose chases.

### 9.5 Courses taught at Colorado State University

TERM	COURSE	ENROLLMENT	AUDIENCE
Spring 2026	CS250: Foundations of Computer Systems.	156	Core undergraduate Course
Fall 2025	CSx55: Distributed Systems	107	Graduate/senior-undergraduate course
Spring 2025	CS250: Foundations of Computer Systems	204	Core undergraduate Course
Spring 2025	CS370: Operating Systems	165	Core undergraduate Course
Spring 2024	CSx55: Distributed Systems	110	Graduate/senior-undergraduate course
Spring 2024	CS250: Foundations of Computer Systems	225	Core undergraduate Course
Fall 2023	CS370: Operating Systems [On-campus (112) and Online (42)]	154	Core undergraduate Course
Spring 2023	CS370: Operating Systems [On-campus (142) and Online (43)]	185	Core undergraduate Course
Spring 2023	CS250: Foundations of Computer Systems [On-campus (90) and Online (18)]	108	Core undergraduate Course
Fall 2022	CS250: Foundations of Computer Systems [On-campus (33) and Online (18)]	51	Core undergraduate Course
Spring 2022	CS455: Introduction to Distributed Systems [On-campus (43) and Online (6)]	49	Senior-undergraduate/graduate course
Fall 2021	CS555: Distributed Systems [On-campus (5) and Online (6)]	11	Senior-undergraduate/graduate course
Spring 2021	CS455: Introduction to Distributed Systems [On-campus (38) and Online (6)]	44	Senior-undergraduate/graduate course
Fall 2020	CS370: Operating Systems [On-campus and Online]	145	Core undergraduate Course
Spring 2020	CS455: Introduction to Distributed Systems [On-campus (44) and Online (4)]	48	Senior-undergraduate/graduate course
Fall 2019	CS555: Distributed Systems [On-campus (19) and Online (11)]	30	Senior-undergraduate/graduate course
Spring 2019	CS455: Introduction to Distributed Systems [On-campus (36) and Online (8)]	44	Senior-undergraduate/graduate course
Fall 2018	CS370: Operating Systems [On-campus (105) and Online (9)]	114	Core undergraduate Course
Spring 2018	CS455: Introduction to Distributed Systems [On-campus (42) and Online (10)]	52	Senior-undergraduate/graduate course
Fall 2017	CS555: Distributed Systems [On-campus (7) and Online (8)]	15	Graduate/senior-undergraduate course
Spring 2017	CS455: Introduction to Distributed Systems [On-campus (42) and Online (17)]	59	Senior-undergraduate/graduate course
Spring 2017	CS370: Operating Systems	123	Core undergraduate Course
Spring 2016	CS370: Operating Systems	102	Core undergraduate Course
Fall 2015	CS555: Distributed Systems	15	Graduate/senior-undergraduate course
Spring 2015	CS455: Introduction to Distributed Systems	52	Graduate/senior-undergraduate

			course
Fall 2014	CS 370: System Architecture and Software	68	Core undergraduate Course
Spring 2014	CS455: Introduction to Distributed Systems	46	Graduate/senior-undergraduate course
Fall 2013	CS655: Advanced Topics in Distributed Systems	4	Graduate Seminar Course
Spring 2013	CS455: Introduction to Distributed Systems	30	Undergraduate CAPSTONE COURSE
Fall 2012	CS555: Distributed Systems	13	Graduate/senior-undergraduate course
Fall 2012	CS370: System Architecture and Software	44	Core undergraduate Course
Spring 2012	CS455: Introduction to Distributed Systems.	41	Graduate/senior-undergraduate course
Spring 2012	CS 370: System Architecture and Software	45	Core undergraduate Course
Fall 2011	CS655: Advanced Topics in Distributed Systems	7	Graduate Seminar Course
Spring 2011	CS 370: System Architecture and Software	55	Core undergraduate Course
Fall 2010	CS555: Distributed Systems	18	Graduate/senior-undergraduate course
Spring 2010	CS451: Operating Systems	28	Graduate/senior-undergraduate course
Fall 2009	CS670: Special Topics in Architecture/Systems {Distributed Systems}	10	Graduate Course

### 9.6 Lincoln Middle School, Fort Collins, Colorado

A new 5-year successor to MACS (Middle School Adventures in Computer Science) has resumed. As part of this effort, we are working with Lincoln IB Middle School in Fort Collins, Colorado. In 2022, we had 22 middle school students and 2 middle school teachers participated in the camp. The camp was bilingual and all instruction and materials were in Spanish and English. All instructional materials are now available for download.

### 9.7 Cortez Middle School, Montezuma-Cortez School District Cortez, Colorado

From 2013-2017, I directed an NSF-funded summer camp, *Math in Action in Computer Science*, targeted at 6<sup>th</sup> and 7<sup>th</sup> graders from the Cortez Middle School. The camp involves Native American students who travel to Fort Collins; each student receives a stipend along with room-and-board. The weeklong camp focuses on reinforcing fundamental mathematical concepts alongside their applications in computer science. The CAMP includes sessions on applying for college and scholarship opportunities. The camp focuses on experiential learning and involves hands-on activities involving computer programming, individual, and group activities. This is a five-year effort. <http://macs.cs.colostate.edu>

## 10 ACADEMIC ADVISING

---

### Current Graduate Advisees

Ayush Adhikari, M.S.  
 Andrei Bachinin, Ph.D. candidate  
 Paige Hansen, M.S.  
 Rupasree Dey, Ph.D. candidate  
 Nuwan Jayawardene, Ph.D. candidate  
 Abdul Matin, Ph.D. candidate [Sangmi Pallickara, Advisor]  
 Tanjim Farukh, Ph.D. candidate [Sangmi Pallickara, Advisor]  
 Tyson O'Leary, M.S. student  
 Emile Beck, M.S. student  
 Everett Lewark, M.S. student  
 Nathan Orwick, Ph.D. candidate  
 Collin Conrad, M.S. student

### Current Undergraduate Advisees

Parker Jones [NSF REU]  
 Jackson Volesky [NSF REU]  
 Tyler Malone [NSF REU]  
 Ali Shannon  
 Gideon Rank  
 Ethan LaBelle  
 Kyle Smith-Hanna

### Supervised Graduate Degrees

Doctoral Degree	Samuel Armstrong (Ph.D. 2023) [Co-advised with Sangmi Lee Pallickara] Dissertation: Transformer, Diffusion, and GAN-based Augmentations for Contrastive Learning of Visual Representations
	Daniel Rammer (Ph.D. 2021) [Co-advised with Sangmi Lee Pallickara] Dissertation: <i>Harnessing Spatiotemporal Data Characteristics to Facilitate Large-Scale Analytics Over Voluminous, High-Dimensional, Observational Datasets</i> <u>Now:</u> Union.AI
	Thilina Buddhika (Ph.D. 2020) Dissertation: <i>Near Real-time Processing of Voluminous, High-velocity Data Streams for Continuous Sensing Environments</i> <u>Now:</u> Facebook
	Walid Budgaga (Ph.D. 2020) [Co-advised with Sangmi Lee Pallickara] Dissertation: <i>Leveraging Ensembles: Balancing Timeliness and Accuracy for Model Training Over Voluminous Datasets</i> <u>Now:</u> CSU IS

Ryan Stern (Ph.D. 2018)

Dissertation: *Scalable Visual Analytics Over Voluminous Spatiotemporal Data*

Now: HP Enterprise, Inc.

Matthew Malensek (Ph.D., 2017) [Co-advised with Sangmi Lee Pallickara]

Dissertation: *Low-latency, Query-Driven Analytics over Voluminous Multidimensional, Spatiotemporal Datasets*

**\*\* Recipient of the 2018 IEEE TCSC OUTSTANDING PH.D. DISSERTATION AWARD**

Now: Associate Professor, Computer Science – University of San Francisco

Wesley Lloyd (Ph.D., 2014)

Dissertation: *Autonomous Management of Cost, Performance, and Resource Uncertainty for Migration Of Applications to Infrastructure-as-a-Service (IaaS) Clouds*

Now: Associate Professor, Computer Science & Systems – University of Washington, Tacoma.

Zhiquan Sui (Ph.D., 2014)

Dissertation: *Distributed Algorithms for the Orchestration of Stochastic Discrete Event Simulations.*

Now: Software Engineer, ThoughtSpot Inc, Sunnyvale CA.

Kathleen Ericson (Ph.D., 2014)

Dissertation: *Robust Health Stream Processing*

Now: Associate Professor, Computer Science – University of Tennessee, Martin.

M.S. (Thesis)

Srivarshini Ksheerasagar (M.S. 2026)

Thesis: *A Generative Transformer Framework for Diurnal Patterns of Land Surface Temperature Using GOES-R Satellite Observations*

Tyson O’Leary (M.S. 2025)

Thesis: *Efficient Exploration of Diverse Datasets Through Harmonization of Encodings and Representations*

Paige Hansen (M.S. 2025)

Thesis: *A Framework to Support Distributional Similarity Analysis over Arbitrary Spatiotemporal Scopes at Scale*

Kati Patterson (M.S. 2025)

Thesis: *Time series Analysis over Sparse, Non-stationary Datasets with Variational Mode Decomposition and Transfer Learning*

Kassidy Barram (M.S. 2025)

Thesis: *Enabling Programmatic Interfaces for Voluminous Spatiotemporal Data Collections*

Federico Larriau (M.S. 2025)

Thesis: *Enabling Effective Search Over Voluminous, High-dimensional Scientific Datasets*

Matthew Young (M.S., 2025)

Thesis: *Rapid & Interactive Explorations of Voluminous Spatial Temporal Datasets*

Tanjim Faruk (M.S., 2024)

Thesis: *Towards Generating A Pre-training Image Transformer Framework for Preserving Spatio-Spectral Properties in Hyperspectral Satellite Images.*

Caleb Carlson (M.S., 2022) [Co-advised with Sangmi Lee Pallickara]

Thesis: *A Framework for Resource Efficient Profiling of Spatial Model Performance.*

Menuka Warushavithana (M.S., 2021)

Thesis: *Containerization of Model Fitting Workloads over Spatial Datasets*

Kevin Bruhwiler (M.S., 2020)

Thesis: *Aperture: A System for Interactive Visualization of Voluminous Geospatial Data*

Sitakanta Mishra (M.S., 2018)

Thesis: *Leveraging Stream Processing Engines in Support of Physiological Data Processing*

Sudalaikkan Leo Vigneshwaran (M.S., 2016)

Thesis: *Preservation of Low Latency Service Request Processing in Dockerized Microservice Architectures*

Harshil Shah (M.S., 2016) [Co-advised with Sangmi Lee Pallickara]

Thesis: *Identification and Characterization of Super-spreaders from Voluminous Epidemiology Data*

Mante Luo (M.S., 2016)

Thesis: *Horizontal Scaling of Video Conferencing Applications in Virtualized Environments*

Thilina Buddhika (M.S., 2015)

Thesis: *Real Time Stream Processing for Internet of Things and Sensing Environments*

Hanisha Koneru (M.S., 2015)

Thesis: *Implications of Storage Subsystem Interactions on Processing Efficiency in Data Intensive Computing*

Amila Suirarchchi (M.S., 2015)

Thesis: *Achieving High-Throughput Distributed, Graph-based Multi-stage Stream Processing*

Ryan Stern (M.S., 2014)

Thesis: *On the Role of Topology in Autonomously Coping with Failures in Content Dissemination Systems*

Walid Budgaga (M.S., 2014) [Co-advised with Sangmi Pallickara]

Thesis: *A Framework for Real-time, Autonomous Anomaly Detection over Voluminous Time-Series Geospatial Data Streams*

Matthew Malensek (M.S., 2012)

Thesis: *On the Evaluation of Exact-Match and Range Queries over Multidimensional Data in Distributed Hash Tables*

Kathleen Ericson (M.S., 2010)

Thesis: *On the Support for Heterogeneous Languages in Cloud Runtimes*

### Masters Projects

Miller Ridgeway

### Supervised Undergraduate Honors Theses

Brenna Wolf (May 2025)

Adam Briles (May 2020)

Cassidy Skorczewski (Dec 2019)

Amanda Carbonari (Dec 2015)

Kevin Kowalski (Dec 2012)

Hamilton Reed (Dec 2012)

### Past Undergraduate Advisees

#### NSF REU

Kira Lindberg , Sahan Jayasumana, Marion Watts, Amanda Carbonari, Lauren Bay, Owen Davis, Sarah Orrico, Gerhard Van Andel, Kevin Bruhwiler, Daniel Reynolds, Kegan Strawn, Keegan Millard, Nathan Orwick, Everett Lewark, Tyson O’Leary, Brenna Wolf, Jackson Volesky, Lucy Lewark, Jack Young, Parker Jones, Tyler Malone

#### Undergraduate researchers

Kassidy Barram, Kiera Jost, Marlowe Lankford, Everett Lewark, Freddy Larrieu, Tyson O’Leary, Nathan Orwick, Daniel Reynolds, David Riva, JeanMarc Ruffalo-Burgat, Pierce Smith, Abigail Williams, Brenna Wolf, Matt Young, Collin Conrad, Max Young, Caleb Chou, JT Higgins, Gideon Rank, Ali Shannon, Ethan LaBelle.

#### MACS: Math in Action in Computer Science

Ian Bertolacci, Paul Bivrell, Conrad Christensen, Tanner Evans, Gareth Halladay, Samuel Haynes, Zaneb Mazeh, Michael McCaffery, Shannon McPherson, Kegan Strawn, Marion Watts,

#### MACS: Middle School Adventures in Computer Science

Pierce Smith, Kassidy Barram, Freddy Larrieu, Arysa Flores, Illiana Catillon, Sofia Catalan, Regan Williams, Oswaldo Ramos Garcia, Joel Perez

#### Sites-Regelson Fellow

Jordan Messac

#### Monfort Foundation

Kegan Strawn, Paul Bivrell, Kevin Bruhwiler

#### DHS

Conrad Christensen

### Ph.D. Committee Memberships

Department of Computer Science, Colorado State University [10]

Stephanie DiBenedetto, Dr. Chengyu Fan, Kaustubh Gadhkari, Dr. Paahuni Khandelwal, Dr. Saptashwa Mitra, Dr. Susmit Shannigrahi, Dr. Anant Shah, Dr. Andrew Stone, Dr. He Yan, and Dr. Han Zhang

Department of Civil & Environmental Engineering, Colorado State University [1]

Dr. André Dozier

Department of Chemistry, Colorado State University [1]

Sabari Kumar

Department of Electrical Engineering & Computer Engineering, Colorado State University [2]

Ali Fatih Boud and Dr. Saideep Tiku

*Department of Electrical Engineering & Computer Science, Syracuse University [2]*  
Dr. Gurhan Gunduz and Dr. Ahmet Uyar

*Department of Mathematics, Colorado State University [1]*  
Dr. Amie Bray

*Department of Systems Engineering, Colorado State University [1]*  
Roy Kin-Chung Tsui

#### **Ph.D. External Examiner**

*Department of Computing & Information Systems, University of Melbourne, Australia. [6]*

Dr. Duneesha Fernando, Dr. Sachini Jayasekara, Dr. Amanda Jayanetti, Dr. Sara Kardani Moghaddam, Dr. Xunyun Liu, and Dr. William Voorsluys

*Faculty of Information Technology, Monash University, Australia [2]*  
Dr. Hasanul Ferdaus, Dr. Joarder Kamal

#### **Masters Thesis Committee Memberships**

*Department of Computer Science, Colorado State University [13]*

Internal Committee Member: Charlie Johnson Arulswamy, Kiril Beyalev, Chuanqi Huang, Paahuni Khandelwal, Kartik Khurana, Jared Koontz, Saptashwa Mitra, Aaron Pariera, Peter Qiu, Max Roselius, Naman Shah, Tarun Sai Kumar, Ryan Job, Santoshkumar Tongli

*Department of Civil & Environmental Engineering, Colorado State University [1]*  
Outside Committee Member: Elizabeth Mahon

## **11 ACADEMIC SERVICE**

---

#### **Editorial Boards**

*Journal of Big Data*. Publisher: Springer New York/Heidelberg, Germany.

Member of Editorial Board (2013 – 2023)

*International Journal of Autonomic Computing*. Publisher: Inderscience, Geneva, Switzerland.

Member of Editorial Board (2008 – 2015)

#### **Panels**

NSF Panels 2010-2026 (includes several CAREER and Large-projects panels)

NIFA Review Panels 2022-2025

co-Chair for the Panel on *Network Measurements* at the 35th Annual *IEEE Conference on Local Computer Networks (LCN)* in Denver. 2010.

Panel on the *FUTURE OF CLOUD COMPUTING* at the *IEEE/ACM International Conference on Utility & Cloud Computing* in Chicago. 2012.

## Conferences

- Program Committee: IEEE International Conference on Cloud Computing. Sydney, Australia. 2026.
- Chair: Doctoral Dissertation Forum, *IEEE/ACM International Symposium on Cluster, Cloud, and Grid Computing (CCGrid)*. Ph.D. forum/Doctoral Dissertation Forum. Sydney, Australia. 2026.
- IEEE/ACM International Symposium on Cluster, Cloud, and Grid Computing (CCGrid)*. Ph.D. forum/Doctoral Dissertation Forum. Sydney, Australia. 2026.
- Program Committee: IEEE International Conference on Cloud Computing. 2025.
- Program Committee: *IEEE/ACM International Conference on Utility and Cloud Computing*. 2024.
- Program Committee: *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies*. 2024.
- Program Committee: IEEE International Conference on Cloud Computing. Shenzhen, China. 2024.
- Program Committee: Ph.D. Forum, *IEEE/ACM International Symposium on Cluster, Cloud, and Grid Computing (CCGrid)*. Ph.D. forum/Doctoral Dissertation Forum. Philadelphia, PA. 2024.
- Program Committee: Ph.D. Forum, *IEEE/ACM International Symposium on Cluster, Cloud, and Grid Computing (CCGrid)*. Philadelphia, PA. 2024.
- Program Committee: *IEEE/ACM International Conference on Utility and Cloud Computing*, Taormina (Messina), Italy. 2023.
- Program Committee: *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies*. Taormina (Messina), Italy. 2023.
- Program Committee: IEEE International Conference on Cloud Computing. Chicago, IL. USA. 2023.
- Program Committee: *IEEE/ACM International Conference on Utility and Cloud Computing*, Portland, Oregon. USA. 2022.
- Program Committee: *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies*. Portland, Oregon. USA. 2022.
- Program Committee: Ph.D. Forum, *IEEE/ACM International Symposium on Cluster, Cloud, and Grid Computing (CCGrid)*. Taormina (Messina), Italy. 2022.
- Program Committee: *IEEE/ACM International Conference on Utility and Cloud Computing*, Leicester, United Kingdom. 2021.
- Program Committee: *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies*. Leicester, United Kingdom. 2021.
- Program Committee: *IEEE/ACM International Conference on Utility and Cloud Computing*, Leicester, United Kingdom. 2020.
- Program Committee: *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies*. Leicester, United Kingdom. 2020.
- Program Committee: Workshop on Streaming Systems and Realtime Machine Learning (STREAM-ML). In conjunction with the IEEE International Conference on Big Data. 2019
- Program Committee: *IEEE/ACM International Conference on Utility and Cloud Computing*, Auckland, New Zealand. 2019.
- Program Committee: *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies*. Auckland, New Zealand. 2019.
- Program Committee: *IEEE/ACM International Conference on Utility and Cloud Computing*, Zurich, Switzerland. 2018.

Program Committee: *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies*. Zurich, Switzerland. 2018.

Program Committee: *IEEE/ACM International Conference on Utility and Cloud Computing*, Austin, Texas. 2017.

Program Committee CO-CHAIR: *IEEE/ACM International Conference on Big Data Computing, Applications and Technologies*. Austin, Texas. 2017.

Steering Committee: NSF/DOE STREAM (Indianapolis, 2015) and (Washington, D.C. 2016).

Program Committee: *IEEE/ACM International Conference on Utility and Cloud Computing*, Shanghai, China. 2016.

Program Committee: *IEEE International Conference on Big Data and Cloud Computing*, Atlanta GA. 2016.

Program Committee: *IEEE International Conference on Parallel Processing (ICPP)*. Beijing, China. 2016.

Program Committee: *IEEE International Conference on Data Science and Data Intensive Systems*, Sydney, Australia, 2015.

Program Committee: *IEEE/ACM International Conference on Utility and Cloud Computing*, Cyprus, 2015.

Program Committee: Autonomic Computing, Datacenters, and Advanced Cyberinfrastructure Track of the *IEEE/ACM International Symposium on Cluster, Cloud, and Grid Computing (CCGrid)*. Shenzhen, China. 2015.

Program Committee: *IEEE International Conference on Cloud Engineering (IC2E)*. Tempe, AZ. USA. 2015.

Program Committee: IEEE International Conference on Computer Communications and Networks (ICCCN). USA. 2015.

Program Committee: IEEE International Conference on Big Data and Cloud Computing, China. 2015.

Program Committee CO-CHAIR: *IEEE/ACM International Conference on Utility and Cloud Computing* London, UK. 2014.

Program Committee: *IEEE International Workshop on Big Data in Computational Epidemiology*. Washington DC. USA. 2014.

Program Committee: IEEE International Conference on Big Data and Cloud Computing, Sydney, Australia. 2014.

Program Committee, International Workshop on *Model-Driven Engineering for High Performance and Cloud computing*, Miami, USA. Co-Located with the 16<sup>th</sup> ACM/IEEE Conference on Model Driven Engineering Languages & Systems (MODELS) 2013

Program Committee; Workshops Co-Chair: *IEEE/ACM International Conference on Utility and Cloud Computing* Dresden, Germany. 2013.

Program Committee, *International Workshop on Resource Management of Cloud Computing*. Collocated with the IEEE International Conference on Distributed Computing Systems (ICDCS). Philadelphia, USA. 2013.

Program Committee. The 10<sup>th</sup> *IEEE International Symposium on Parallel and Distributed Processing with Applications*. Madrid, Spain. 2012.

Program Committee. The 14<sup>th</sup> *IEEE/ACM International Symposium on Cluster, Cloud, and Grid Computing*. Ottawa, Canada. 2012.

Program Committee, Workshops-Chair. : *IEEE/ACM International Conference on Utility and Cloud Computing* Chicago, USA. 2012.

Program Committee, International Workshop on *Model-Driven Engineering for High Performance and Cloud computing*, Innsbruck Austria. Co-Located with the 15<sup>th</sup> ACM/IEEE Conference on Model Driven Engineering Languages & Systems (MODELS) 2012.

Program Committee Co-CHAIR: *IEEE/ACM International Conference on Utility and Cloud Computing*. Melbourne, Australia. 2011.

Program Committee, The 36<sup>th</sup> *IEEE Conference on Local Computer Networks (LCN)* 2011. Bonn, Germany.

Publicity Co-Chair. The 18<sup>th</sup> *IEEE International Conference on High Performance Computing (HiPC)* 2011). Bangalore, India.

Program Committee, The *IEEE International Conference on Cloud and Green Computing*, 2011. Melbourne Australia.

Publicity co-Chair; Program Committee. *IEEE International Conference on Utility and Cloud Computing (UCC)* 2010). Chennai, India.

Program Committee. The 12th *IEEE International Conference on High Performance Computing and Communications (HPCC-10)*. 2010. Melbourne, Australia For the research track on Web Services and Internet Computing.

Program Committee, The 11th *IEEE International Conference on High Performance Computing and Communications (HPCC-09)*. Seoul, Korea,. 2009. For the research track on Web Services and Internet Computing.

Program Committee, The 14th *IEEE International Conference on Parallel and Distributed Systems (ICPADS'08)*. Melbourne, Australia. For the track on Web and Peer-to-Peer Systems.

Program Committee, The 10th *IEEE International Conference on High Performance Computing and Communications (HPCC-08)*. DaLian, China. For the research track on Web Services and Internet Computing.

## University Service

CSU ACADEMIC MASTER PLAN appointed by the Provost as part of the University Strategic Transformation Plan (2021 – 2022)

The Academic Master Plan's focus is on exploring academic directions for CSU in particular the growth of our academic programs. research, and engagement activities 5-10 years into the future.

CSU THINK TANK appointed by the Provost and Vice-Provost (2019 – )

The THINK TANK examines the general education Core Curriculum at CSU with the key objective of making our curriculum relevant and current for all our students. This includes (1) developing the interest areas or meta-major constructs for the AUCC, (2) Identifying (or suggesting for development) AUCC courses, (3) organizing our AUCC and upper division courses around these shared meta-major themes, (4) developing First Year Seminar offerings, each of which articulates to a meta-major theme, and (5) addressing overarching implementation details to reach as many students as possible.

Vice President for Research's Faculty Advisory Committee (VPAC) (2019 – )

The VPAC provides a vehicle for greater faculty input into the operations of the Office of the Vice President for Research. The committee engages with various stakeholders around campus on issues relating funding levels and sustainability mechanisms.

ISTeC Research Advisory Committee (2013 – )

The University's Information Science & Technology Center (ISTeC) is a university-wide organization for enhancing CSU's research, education, and outreach activities pertaining to the design and innovative application of computer, communication, and information systems.

### College Service

Data Science Major Committee, College of Natural Sciences (2016 –2018 )

The College of Natural Sciences is in the process of offering a Bachelors in Data Science. Unlike majors that are at the department level, the Data Science major is at the college-level and spans the departments of Computer Science, Mathematics, and Statistics. This major will start admitting its first students in Fall 2018. Work on this committee has involved identification of learning objectives, design of new courses, streamlining course offerings with AUCC requirements so that students graduate in a timely fashion.

### Departmental Service

Executive Committee, Computer Science Department (2013 –2016, 2017-2020)

Represents the interests of the faculty and provides advice and assistance to the Department Chair in the administration of the Department

Code Committee, Computer Science Department (2015–2016, 2017–2020)

Online Committee, Chair, Computer Science Department (2023-)

Undergraduate Committee, Computer Science Department (2013–2015, 2016–)

Administrative procedures relating to the undergraduate: curriculum and redesign, degree requirements, recruitment, adoption of textbooks, and consistency of core courses.

Graduate Recruitment Committee, Computer Science Department (2011– 2013)

Every year the department receives about 400 applications for admission into the Ph.D. and Masters program.

Strategic Planning Committee, Computer Science Department Spring 2013

Operations Committee, Computer Science Department (2010 – 2011)

Reviewing and finalization of scholarships and awards for undergraduate and graduate students. These included the *Patricia Mohilner Memorial Scholarship* and *Thomas J. Heidenfelder Scholarship* for undergraduate students and the *Anita Read Graduate Award*.

Approvals for use of the student tech fees for computer and networking equipment purchases within the various labs in the department.

### Reviewing for Funding Agencies in Europe

Reviewer, Austria Science Fund (FWF Der Wissenschaftsfonds): 2011, 2012, 2013

Reviewer, Swiss National Science Foundation: 2022

### Other Reviewing Activities

I also regularly review manuscripts for Journals including – *ACM Transactions on Autonomous and Adaptive Systems*, *Concurrency and Computation: Practice & Experience*, *Future Generation Computer Systems*, , *IEEE Computing in Science and Engineering*, *IEEE Transactions on Cloud Computing*, *IEEE Transactions on Computers*, *IEEE Transactions on Knowledge and Data Engineering*, *IEEE Transactions on Parallel and Distributed Systems*, *IEEE Transactions on Services Computing*, *Journal of Parallel and Distributed Computing*, and the *Journal of Supercomputing*.