Yue Cheng

Assistant Professor of Data Science and Computer Science University of Virginia

Research Interests

Distributed systems, cloud computing, serverless computing, storage systems, operating systems, high-performance computing, machine learning (ML) systems

The overarching goal of my research is to enable practical, efficient, and easy-to-use computer systems for the growing data demands of modern high-end applications running on existing as well as emerging computing platforms. My current research focuses on: (1) improving serverless computing using a full-stack approach spanning application frameworks, platforms, and operating systems; (2) building scalable and efficient data-intensive computing systems (e.g., ML systems) and (3) utilizing ML approaches to improve the computing and storage systems.

Professional Experience and Employment

08/2022-present Assistant Professor, University of Virginia, Charlottesville, VA.

School of Data Science and SEAS Department of Computer Science

08/2017-08/2022 Assistant Professor, George Mason University, Fairfax, VA.

Department of Computer Science

2011–2017 Research/Teaching Assistant, Virginia Tech, Blacksburg, VA.

Department of Computer Science

06/2015–12/2015 Research Intern, EMC, Princeton, NJ.

Offline flash caching

05/2014-08/2014 Research Intern, IBM Research-Almaden, San Jose, CA.

Cloud analytics storage tiering

05/2013-08/2013 Research Intern, IBM Research-Almaden, San Jose, CA.

Load balanced in-memory caching

Education

2011-2017 Virginia Polytechnic Institute and State University (Virginia Tech), Blacksburg, VA.

Ph.D. in Computer Science

2005–2009 Beijing University of Posts and Telecommunications (BUPT), Beijing, China.

B.Eng. in Computer Science

Honors & Awards

- 2022 **Best Student Paper Finalist** of The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC 2022)
- 2022 Outstanding Teacher Award of the Computer Science Department at George Mason University
- 2022 **Award Finalist** of Facebook (Meta) Mathematical Modeling & Optimization for Large-Scale Distributed Systems Award Competition
- 2021 **NSF CAREER Award** for the project titled "CAREER: Harnessing Serverless Functions to Build Highly Elastic Cloud Storage Infrastructure"
- 2020 **Amazon Research Award** for the project titled "Distributed Large-scale Graph Deep Learning by Gradient-free Optimization"

- 2012–2015 **Student Travel Grant:** USENIX ATC'15, ACM HPDC'15, EuroSys'15, USENIX OSDI'14, USENIX FAST'14, ACM SoCC'13, USENIX OSDI'12
 - 2014 Pratt Fellowship (Best Teaching Assistant Award) awarded by Computer Science at Virginia Tech
- 2006–2009 University Scholarship awarded by Beijing University of Posts and Telecommunications, China

Publication

A: Students for whom I serve as the advisor; M: Students I mentor.

Book Chapters

[Book chapter] SDN helps Big Data to optimize storage.

Big Data and Software Defined Networks, editor: Javid Taheri. IET, ISBN 978-1-78561-304-3. 2018. Ali R. Butt, Ali Anwar, and **Yue Cheng**.

Refereed Journals

[TNNLS] Towards Quantized Model Parallelism for Graph-Augmented MLPs Based on Gradient-Free ADMM Framework.

IEEE Transactions on Neural Networks and Learning Systems (*TNNLS*) (*Under review*). Junxiang Wang, Hongyi Li, Zheng Chai^A, Yongchao Wang, **Yue Cheng**, Liang Zhao.

- [TNNLS] Community-based Distributed Training of Graph Convolutional Networks via ADMM.

 IEEE Transactions on Neural Networks and Learning Systems (*TNNLS*) (*Under review*).

 Hongyi Li, Junxiang Wang, Yongchao Wang, Yue Cheng, Liang Zhao.
- [TPDS] Customizable Scale-Out Key-Value Stores.

 IEEE Transactions on Parallel and Distributed Systems (*TPDS*), Volume: 31, Issue: 9, Pages: 2081-2096, Apr. 25 2020, (Impact Factor = 3.402).

 Ali Anwar, **Yue Cheng**, Hai Huang, Jingoo Han, Hyogi Sim, Dongyoon Lee, Fred Douglis, Ali R. Butt.
- [TPDS] MOANA: Modeling and Analyzing I/O Variability in Parallel System Experimental Design. IEEE Transactions on Parallel and Distributed Systems (TPDS), Volume: 30, Issue: 8, Pages: 1843-1856, Aug. 1 2019, (Impact Factor = 3.402). Kirk Cameron, Ali Anwar, Yue Cheng, Li Xu, Bo Li, Uday Ananth, Yili Hong, Layne T. Watson, and Ali R. Butt.

[Internet Provider versus Tenant Pricing Games for Hybrid Object Stores in the Cloud.

Computing] IEEE Internet Computing's special issue on Cloud Storage: May/June 2016, Pages: 28-35, vol. 20. **Yue Cheng**, M. Safdar Iqbal, Aayush Gupta, and Ali R. Butt.

Refereed Conferences and Workshops

†: Top venues (13).

[EuroSys '23]★ SION: Elastic, Cost-effective Cloud Storage.

ACM European Conference on Computer Systems (*EuroSys'23*), (*Under review*).

Jingyuan Zhang^A, Ao Wang^A, Xiaolong Ma, Benjamin Carver^A, Nicholas John Newman^A, Ali Anwar, Vasily Tarasov, Lukas Rupprecht, Dimitrios Skourtis, Feng Yan, **Yue Cheng**.

- [EuroSys '23]* SHADE: Enable Fundamental Cacheability for Distributed Deep Learning Training.

 ACM European Conference on Computer Systems (*EuroSys'23*), (*Under review*).

 Redwan Ibne Seraj Khan^M, Ahmad Hossein Yazdani^M, Yuqi Fu^M, Arnab K. Paul, **Yue Cheng**, Bo Ji, Ali R. Butt.
- [NeurIPS '22] **Distributed Graph Neural Network Training with Periodic Historical Embedding Synchronization**.

Thirty-sixth Conference on Neural Information Processing Systems (*NeurIPS'22*), (*Under review*). Zheng Chai^A, Guangji Bai, Liang Zhao, **Yue Cheng**.

- [SC '22]* Smarter OS Scheduling for Serverless Functions.

 The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'22) (To appear Best Student Paper Award Finalist).

 Yuqi Fu

 Haoliang Wang, Yue Cheng, Songqing Chen.
- [SoCC '21] Mind the Gap: Broken Promises of CPU Reservations in Containerized Multi-tenant Clouds. ACM Symposium on Cloud Computing (SoCC'21), (AR: 46/145 = 31.7%). Li Liu^M, Haoliang Wang, An Wang, Mengbai Xiao, Yue Cheng, Songqing Chen.
 - [SC '21]* FedAT: A High-Performance and Communication-Efficient Federated Learning System with Asynchronous Tiers.

 The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'21), (AR: 86/365 = 23.6%).

 Zheng Chai, Yujing Chen, Ali Anwar, Liang Zhao, Yue Cheng, Huzefa Rangwala.
- [OPT '21] Community-based Layerwise Distributed Training of Graph Convolutional Networks.

 NeurIPS 2021 Workshop on Optimization for Machine Learning (*OPT'21*).

 Hongyi Li, Junxiang Wang, Yongchao Wang, **Yue Cheng**, Liang Zhao.
- [ICDM '20] Toward Model Parallelism for Deep Neural Network based on Gradient-free ADMM Framework. 20^{th} IEEE International Conference on Data Mining (*ICDM'20*), (AR: 91/930 = 9.8%). Junxiang Wang, Zheng Chai^A, Yue Cheng, Liang Zhao.
- [SoCC '20] Wukong: A Scalable and Locality-Enhanced Framework for Serverless Parallel Computing. ACM Symposium on Cloud Computing (SoCC'20), (AR: 35/143 = 24.5%). Benjamin Carver A, Jingyuan Zhang A, Ao Wang A, Ali Anwar, Panruo Wu, Yue Cheng.
- [ICML WS '20] Tunable Subnetwork Splitting for Model-parallelism of Neural Network Training. ICML 2020 Workshop on Beyond First-Order Methods in ML systems (*ICML WS'20*). Junxiang Wang, Zheng Chai^M, Yue Cheng, Liang Zhao.
- [HPDC '20]★ TiFL: A Tier-based Federated Learning System.

 ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'20), (AR: 16/71 = 22.5%).

 Zheng Chai A, Ahsan Ali, Syed Zawad, Ali Anwar, Stacey Truex, Nathalie Baracaldo, Yi Zhou, Heiko Ludwig, Feng Yan, Yue Cheng.
- [FAST '20] InfiniCache: Exploiting Ephemeral Serverless Functions to Build a Cost-Effective Memory Cache.

 USENIX Conference on File and Storage Techniques (*FAST'20*), (AR: 23/138 = 16.7%).

 Ao Wang A, Jingyuan Zhang A, Xiaolong Ma, Ali Anwar, Vasily Tarasov, Lukas Rupprecht, Dimitrios Skourtis, Feng Yan, Yue Cheng.
- [PDSW '19] In Search of a Fast and Efficient Serverless DAG Engine. The 4^{th} International Parallel Data Systems Workshop (PDSW'19). Benjamin Carver , Jingyuan Zhang , Ao Wang , Yue Cheng.
- [Cloud '19] Bolt: Towards a Scalable Docker Registry.

 The IEEE International Conference on Cloud Computing (*Cloud'19*), (AR: 20.8%).

 Michael Littley, Ali Anwar, Hannan Fayyaz^M, Zeshan Fayyaz^M, Vasily Tarasov, Lukas Rupprecht, Dimitrios Skourtis, Mohamed Mohamed, Heiko Ludwig, **Yue Cheng**, Ali R. Butt.
- [OpML '19] Towards Taming the Resource and Data Heterogeneity in Federated Learning. 2019 USENIX Conference on Operational Machine Learning (OpML'19), (AR: 16/30 = 53.3%). Zheng Chai^A, Hannan Fayyaz^M, Zeshan Fayyaz^M, Ali Anwar, Yi Zhou, Nathalie Baracaldo, Heiko Ludwig, **Yue Cheng**.

- [VEE '19] vCPU as a Container: Towards Accurate CPU Allocation for VMs. The 15^{th} ACM SIGPLAN/SIGOPS International Conference on Virtual Execution Environments (VEE'19), (AR: 15/33 = 45.5%). Li Liu^M, Haoliang Wang, An Wang, Mengbai Xiao, Yue Cheng, Songqing Chen.
- [BigData '18] Analyzing Alibaba's Co-located Datacenter Workloads.

 IEEE International Conference on Big Data (*BigData'18*), (AR: 38.8%).

 Yue Cheng, Ali Anwar, Xuejing Duan.
 - [SC '18]★ BespoKV: Application Tailored Scale-Out Key-Value Stores.

 The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'18), (AR: 68/288 = 23.6%).

 Ali Anwar, Yue Cheng, Hai Huang, Jingoo Han, Hyogi Sim, Dongyoon Lee, Fred Douglis, and Ali R. Butt.
 - [APSys '18] Characterizing Co-located Datacenter Workloads: An Alibaba Case Study. The 9^{th} ACM SIGOPS Asia-Pacific Workshop on Systems (*APSys'18*), (AR: 21/50 = 42%). Yue Cheng, Zheng Chai*, Ali Anwar.
 - [IPDPS '18] Chameleon: An Adaptive Wear Balancer for Flash Clusters. IEEE International Parallel & Distributed Processing Symposium ($\it{IPDPS'18}$), (AR: 113/461 = 24.5%). Nannan Zhao, Ali Anwar, Yue Cheng, Mohammed Salman, Daping Li, Jiguang Wan, Changsheng Xie, Xubin He, Feiyi Wang, and Ali R. Butt.
- [FAST '18] ★ Improving Docker Registry Design based on Production Workload Analysis.

 USENIX Conference on File and Storage Techniques (FAST'18), (AR: 23/140 = 16.4%).

 Ali Anwar, Mohamed Mohamed, Vasily Tarasov, Michael Littley, Lukas Rupprecht, Yue Cheng, Nannan Zhao, Dimitrios Skourtis, Amit S. Warke, Heiko Ludwig, Dean Hildebrand, Ali R. Butt.
- [ATC '16] Erasing Belady's Limitations: In Search of Flash Cache Offline Optimality.

 The 2016 USENIX Annual Technical Conference (*ATC'16*), (AR: 47/266 = 17.7%).

 Yue Cheng, Fred Douglis, Philip Shilane, Michael Trachtman, Grant Wallace, Peter Desnoyers, and Kai Li.
- [HotStorage '16] ClusterOn: Building Highly Configurable and Reusable Clustered Data Services using Simple Data Nodes. The 8^{th} USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage'16), (AR: 24/65=36.9%). Ali Anwar, Yue Cheng, Hai Huang, and Ali R. Butt.
 - [HPDC '16] \bigstar MOS: Workload-aware Elasticity for Cloud Object Stores. The 25^{th} ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'16), (AR: 20/129 = 15.5%). Ali Anwar, Yue Cheng, Aayush Gupta, and Ali R. Butt.
 - [VarSys '16] Towards Managing Variability in the Cloud. The 1^{st} IEEE International Workshop on Variability in Parallel and Distributed Systems (VarSys'16). Ali Anwar, Yue Cheng, and Ali R. Butt.
 - [PDSW '15] Taming the Cloud Object Stores with MOS. The 10^{th} ACM Parallel Data Storage Workshop (*PDSW'15*), (AR: 9/25=36%). Ali Anwar, **Yue Cheng**, Aayush Gupta, and Ali R. Butt.
 - [HotCloud '15] Pricing Games for Hybrid Object Stores in the Cloud: Provider vs. Tenant. The 7^{th} USENIX Workshop on Hot Topics in Cloud Computing (HotCloud'15),(AR: 21/64 = 32.8%). Yue Cheng, M. Safdar Iqbal, Aayush Gupta, and Ali R. Butt.
 - [HPDC '15] Cast: Tiering Storage for Data Analytics in the Cloud. The 24^{th} ACM Symposium on High-Performance Parallel and Distributed Computing (*HPDC'15*), (AR: 19/116 = 16.4%). Yue Cheng, M. Safdar Iqbal, Aayush Gupta, and Ali R. Butt.

[EuroSys '15] An In-Memory Object Caching Framework with Adaptive Load Balancing. The 10^{th} ACM European Conference on Computer Systems (*EuroSys'15*), (AR: 32/154 = 20.8%). Yue Cheng, Aayush Gupta, and Ali R. Butt.

Technical Reports

[VT technical MOANA: Modeling and Analyzing I/O Variability in Parallel System Experimental Design. report] Kirk Cameron, Ali Anwar, Yue Cheng, Li Xu, Bo Li, Uday Ananth, Yili Hong, Layne T. Watson, and Ali R. Butt.

Posters and Demos

- [NSDI '19] HyperFaaS: A Truly Elastic Serverless Computing Framework.

 USENIX Symposium on Networked Systems Design and Implementation (*NSDI'19*), (Poster).

 Jingyuan Zhang*, Ao Wang*, Min Li, Yuan Chen, Yue Cheng.
- [APSys '15] Taming the Cloud Object Stores with MOS. The 6^{th} ACM SIGOPS Asia-Pacific Workshop on Systems (**APSys'15**), (Poster). Ali Anwar, **Yue Cheng**, Aayush Gupta, and Ali R. Butt.
- [SoCC '13] **High Performance In-Memory Caching through Flexible Fine-Grained Services**. 2013 ACM Symposium on Cloud Computing (*SoCC'13*), (Poster). **Yue Cheng**, Aayush Gupta, Anna Povzner, and Ali R. Butt.

Research Grants

15 awarded grants (5 NSF grants + 1 REU grant + 3 industry gifts) Total grant amount: \$3.8 M; Total personal share: \$1.5 M.

- Adobe Gift "Serverless GPU and Storage Management for Large-scale, Interactive Machine Learning Training Workloads". Total: \$30,000; My personal share: \$30,000; Role: PI: Yue Cheng (GMU); Duration: 05/2022—present.
- Adobe Gift "Serverless GPU and Storage Management for Large-scale, Interactive Machine Learning Training Workloads". Total: \$10,000; My personal share: \$10,000; PI: Yue Cheng (GMU); Duration: 09/2021—present.
- NSF: **"FMSG: Cyber: Federated Deep Learning for Future Ubiquitous Distributed Additive Manufac-**CMMI-2134689 **turing"**. Grant amount: \$498,762; My personal share: \$189,949 (38% share); PI: Jia Liu (Auburn); Co-PI: Yue Cheng (GMU); Duration: 10/01/2021—9/30/2023.
 - Adobe Gift "Achieving Predictable Performance for FaaS Workloads via OS-Transparent Serverless Function Scheduling". Total: \$10,000; My personal share: \$10,000; PI: Yue Cheng (GMU); Duration: 03/2021—present
 - NSF: "CAREER: Harnessing Serverless Functions to Build Highly Elastic Cloud Storage Infrastruc-CNS-2045680 ture". Grant amount: \$572,897 + \$16,000 REU; My personal share: \$572,897 + \$16,000 REU (100% share); PI: Yue Cheng (GMU); Duration: 02/15/2021—02/14/2026.
 - IBM Cloud "InfiniStore: Elastic Serverless Cloud Storage". Total: \$4,000; PI: Yue Cheng (GMU); Duration: 12/30/2020—12/29/2021.
- Amazon Research "Distributed Large-scale Graph Deep Learning by Gradient-free Optimization". Grant amount: Award \$75,000; My personal share: \$36,000; PI: Liang Zhao (Emory); Co-PI: Yue Cheng (GMU); Duration: 11/01/2020—10/31/2022.
 - Google Cloud "Building a Purely Serverless Parallel Computing Framework". Total: \$5,000; GMU share: \$5,000; Platform PI: Yue Cheng (GMU); Duration: 08/10/2020—08/09/2021.
- WRI: Acquisition of an Adaptive Computing Infrastructure to Support Compute- and Data-Intensive Multidisciplinary Research". Grant amount: \$750,000; PI: Elise Miller-Hooks (GMU); Co-PIs: Jayshree Sarma, Yue Cheng, Shobita Satyapal, Maria Emelianenko (GMU); Involved in designing Hopper, GMU's next-generation on-campus HPC Infrastructure; Duration: 08/01/2020—7/31/2023.

- NSF: "OAC Core: SMALL: DeepJIMU: Model-Parallelism Infrastructure for Large-scale Deep OAC-2007976 Learning by Gradient-Free Optimization". Grant amount: \$498,609; My personal share: \$249,302 (50% share); PI: Liang Zhao (Emory); Co-PI: Yue Cheng (GMU); Duration: 10/01/2020—9/30/2023.
- Amazon Web "LambDAG: A Lambda-aware DAG Engine". Total: \$36,000; GMU share: \$36,000; PI: Yue Cheng Services (GMU); Duration: 10/01/2019—10/31/2020.
- NSF: CCF-1919075 "SPX: Collaborative Research: Cross-stack Memory Optimizations for Boosting I/O Performance of Deep Learning HPC Applications". Grant amount: \$1,273,487; GMU share: \$320,603 (25% share); Role: PI: Yue Cheng (GMU); Duration: 10/01/2019—9/30/2023.
 - Google Cloud "Building a Generic Serverless DAG Engine". Total: \$10,000; GMU share: \$10,000; PI: Yue Cheng Platform (GMU); Duration: 08/20/2019—02/19/2020.
 - Google Cloud **"Towards Serverless Computational Science"**. Total: \$5,000; GMU share: \$5,000; PI: Yue Cheng Platform (GMU); Duration: 10/01/2018—07/31/2019.
 - Amazon Web "Building a Virtual Serverless Cloud OS". Total: \$36,000; GMU share: \$36,000; PI: Yue Cheng Services (GMU); Duration: 08/01/2018—07/31/2019.

Talks

- 2022 **Scaling Data Analytics on Serverless Clouds** Invited talk: McDaniel College, MD (03/2022)
- 2018 Analyzing Alibaba's Co-located Datacenter Workloads Conference talk: IEEE BigData 2018, Seattle, WA (12/2018)
- 2018 **The hardware, they are a-changin**Breakout summary talk: Workshop on Data Storage Research 2025, San Jose, CA (05/2018)
- 2018 Breaking the Monolith: Rethinking Storage System Design
 Invited talk: Virginia Tech Northern Virginia Center, Falls Church, VA (03/2018)
- 2018 Erasing Belady's Limitations: In Search of Flash Cache Offline Optimality Invited talk: HPDC'18 TPC Workshop, Berkeley, CA (03/2018)
- 2017 Breaking the Monolith: Rethinking Storage System Design George Mason University, Fairfax, VA (11/2017) George Mason University, Fairfax, VA (04/2017)
- 2016 Erasing Belady's Limitations: In Search of Flash Cache Offline Optimality Conference talk: USENIX ATC'16, Denver, CO (06/2016) Internship talk: The CTO Office of EMC CTD, Princeton, NJ (06/2016)
- 2015 Pricing Games for Hybrid Object Stores in the Cloud: Provider vs. Tenant Conference talk: USENIX HotCloud'15, Santa Clara, CA (06/2015) The CTO Office of EMC CTD, Princeton, NJ (05/2015)
- 2015 CAST: Tiering Storage for Data Analytics in the Cloud Conference talk: ACM HPDC'15, Portland, OR (06/2015)
- 2015 An In-Memory Object Caching Framework with Adaptive Load Balancing Conference talk: ACM EuroSys'15, Bordeaux, France (04/2015)
- 2014 An In-Memory Object Caching Framework with Adaptive Load Balancing Internship talk: IBM Almaden Research Center, San Jose, CA (08/2014)
- 2013 High Performance, Flexible Memory Caching Internship talk: IBM Almaden Research Center, San Jose, CA (08/2013)

Teaching

At George Mason University

Spring 2022 **CS571 Operating Systems**

Enrollment: 23, Instructor rating: XX/5, course rating: XX/5

Fall 2021 CS475 Concurrent & Distributed Systems

Enrollment: 58, Instructor rating: 4.36/5, course rating: 4.16/5

Spring 2021 **CS571 Operating Systems**

Enrollment: 18, Instructor rating: 4.93/5, course rating: 4.64/5

Fall 2020 **Teaching leave**

Spring 2020 CS675 Distributed Systems

Enrollment: 9 (formal teaching evaluation cancelled due to COVID-19)

Spring 2020 **CS571 Operating Systems**

Enrollment: 34 (formal teaching evaluation cancelled due to COVID-19)

Fall 2019 CS471 Operating Systems

Enrollment: 68, Instructor rating: 4.33/5, Course rating: 3.98/5

Spring 2019 **CS471 Operating Systems**

Enrollment: 66, Instructor rating: 4.63/5, Course rating: 4.06/5

Fall 2018 CS795 Cloud Computing

Enrollment: 8, Instructor rating: 4.88/5, Course rating: 4.88/5

Fall 2017 **CS471 Operating Systems**

Enrollment: 59, Instructor rating: 2.94/5, Course rating: 2.81/5

Student Advising

PhD Dissertation Advisor

1. Zheng Chai, PhD, CS@GMU, 6 papers published, 1 paper under review, started 2018, expected to graduate Fall 2022

Topic: Distributed machine learning systems

Internships:

o HPE, Summer 2021.

2. Jingyuan Zhang, PhD, CS@GMU, 3 papers published, started 2018

Topic: Stateful serverless computing

Internships:

- o ByteDance, Summer 2022.
- o Adobe Research, Summer 2021.
- o NetApp, Summer 2020.
- 3. Ao Wang, PhD, CS@GMU, 4 papers published, started 2018

Topic: Efficient serverless infrastructure

Internships:

- o Alibaba Cloud, Summer 2020.
- 4. Yuqi Fu, PhD, CS@GMU, co-advised w/ Prof. Songqing Chen; started 2020

Topic: Serverless resource scheduling

Internships:

- o ByteDance, Summer 2022.
- 5. Benjamin Carver, PhD, CS@GMU, 2 papers published, started 2021

Topic: General-purpose serverless supercomputing

Internships:

- o Microsoft Research, Summer 2022.
- 6. Zhaoyuan (Alex) Su, PhD, CS@GMU, started 2021

Topic: Algorithmic and systems support for large-scale federated learning Internships:

- Argonne National Laboratory, Summer 2022.
- 7. Rui Yang, PhD, CS@GMU, started 2021

Topic: Learned data storage systems

Master Research

- 1. Benjamin Carver, Accelerated BS/MS Program@GMU, 2 papers published Topic: Designing a Serverless Data Analytics Framework
- 2. Rafael Madrid MS, CS,

Topic: Designing NVM Storage for Serverless Workloads

3. Anne Martine Augustin (MS, SWE, Spring'19-Summer'19)

Undergraduate Research

Michael Somarriba, CS@GMU

Daniel Meneses, CS@GMU

Yuangi Du, CS@GMU

Benjamin Carver, CS@GMU

Isaiah King, CS@GMU

Dawen Yang, CS@GMU

Mark Boehen, ECE@GMU

Hannan Fayyaz, CS, York University, Canada

Zeshan Fayyaz, CS, Ryerson University, Canada

PhD Dissertation Committee Member

Redwan Ibne Seraj Khan, PhD, CS@VT

Samuel S. Ogden, PhD, CS@WPI

Hengrun Zhang, PhD, CS@GMU

Li Liu, PhD, CS@GMU

Robert Lorentz, PhD, ECE@GMU

Professional Services

University, College, and Department Service

- 2021–2022 Faculty search committee, Computer Science, GMU
- 2017-2019 Computer Science Ph.D. admissions committee, GMU

Conference Organizer and Community Services

- 2022 HotStorage, Publication chair, ACM Workshop on Hot Topics in Storage and File Systems
- 2021-present IEEE STCOS, Co-chair, IEEE Special Technical Community on Operating Systems
 - 2021 ICDCS, Local arrangement chair, IEEE International Conference on Distributed Computing Systems
 - 2019 SEC, Local arrangement chair, ACM/IEEE Symposium on Edge Computing

Technical Program Committee

- 2022 NAS (storage track), IEEE International Conference on Networking, Architecture, and Storage
- 2022 KDD (ERC), ACM SIGKDD International Conference on Data Mining
- 2022 HiPS, Workshop on High Performance Serverless Computing@HPDC 2022
- 2022 **SEC**, ACM/IEEE Symposium on Edge Computing
- 2022 HPDC, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2021 REX-IO, Workshop on Re-envisioning Extreme-Scale I/O for Emerging Hybrid HPC Workloads
- 2021 ICDCS, 41st IEEE International Conference on Distributed Computing Systems
- 2021 SEC, ACM/IEEE Symposium on Edge Computing
- 2021 HPDC, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2020 **PDSW-DISCS**, 5th International Parallel Data Systems Workshop
- 2020 HPDC, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2020 ICDCS, 40^{th} IEEE International Conference on Distributed Computing Systems

- 2020 SC, International Conference for High Performance Computing, Networking, Storage, and Analysis
- 2020 MSST, 36th International Conference on Massive Storage Systems and Technology
- 2020 CCGrid, IEEE/ACM International Symposium in Cluster, Cloud, and Grid Computing
- 2019 PDSW-DISCS, 4th International Parallel Data Systems Workshop
- 2019 **MASCOTS**, 27^{th} IEEE International Symposium on the Modeling, Analysis, and Simulation of Computer and Telecommunication Systems
- 2019 IPDPS (ERC), IEEE International Parallel and Distributed Processing Symposium
- 2019 CCGrid (ERC), IEEE/ACM International Symposium in Cluster, Cloud, and Grid Computing
- 2019 BlockDM, First IEEE International Workshop on Blockchain and Data Management
- 2019 MSST, 35^{th} International Conference on Massive Storage Systems and Technology
- 2019 HPDC, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2018 HPDC, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2018 ICS (ERC), ACM International Conference on Supercomputing
- 2018 IPDPS (ERC), IEEE International Parallel and Distributed Processing Symposium
- 2018 ICCCN, International Conference on Mobile Systems and Pervasive Computing
- 2018 MobiSPC, International Conference on Computer Communications and Networks
- 2017 **BDCAT**, IEEE/ACM International Conference on Big Data Computing, Applications and Technologies Proposal Review Panels
- 2021 NSF, Computer Systems Research (CSR) under the division of Computer and Network Systems (CNS)
- 2020 NSF, Computer Systems Research (CSR) under the division of Computer and Network Systems (CNS)
- 2019 NSF, Computer Systems Research (CSR) under the division of Computer and Network Systems (CNS)
- 2019 **NSF**, Software and Hardware Foundations (SHF) under the division of Computing and Communication Foundations (CCF)

Shadow Technical Program Committees

- 2018 **EuroSys**, ACM European Conference on Computer Systems
- 2017 EuroSys, ACM European Conference on Computer Systems
- 2016 **EuroSys**, ACM European Conference on Computer Systems

Journal Reviews

- 2019 TC, IEEE Transactions on Computers
- 2019 JPDC, Journal of Parallel and Distributed Computing
- 2019 TPDS, IEEE Transactions on Parallel and Distributed Systems
- 2019 TCC, IEEE Transactions on Cloud Computing
- 2018 **TPDS**, IEEE Transactions on Parallel and Distributed Systems
- 2018 TOS, ACM Transactions on Storage
- 2018 TCC, IEEE Transactions on Cloud Computing
- 2017 **TOS**, ACM Transactions on Storage
- 2017 TC, IEEE Transactions on Computers
- 2017 TAAS, ACM Transactions on Autonomous and Adaptive Systems
- 2017 **JPDC**, Journal of Parallel and Distributed Computing
- 2016 TPDS, IEEE Transactions on Parallel and Distributed Systems
- 2015 **TPDS**, IEEE Transactions on Parallel and Distributed Systems

Conference Reviews

- 2017 **HPDC**, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2017 Cluster, IEEE Cluster Conference
- 2017 NAS, International Conference on Networking, Architecture, and Storage

- 2017 ICS, ACM International Conference on Supercomputing
- 2017 ICDCS, IEEE International Conference on Distributed Computing Systems
- 2016 HPDC, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2016 ICDCS, IEEE International Conference on Distributed Computing Systems
- 2016 SC, International Conference for High Performance Computing, Networking, Storage, and Analysis
- 2016 BigData, IEEE International Conference on Big Data
- 2016 ICPP, International Conference on Parallel Processing
- 2015 HPDC, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2015 SC, International Conference for High Performance Computing, Networking, Storage, and Analysis
- 2014 HPDC, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2014 BigData, IEEE International Conference on Big Data