# Yue Cheng

Associate Professor of Data Science and Computer Science University of Virginia

## Research Interests

Distributed systems, cloud computing, serverless computing, high-performance computing, storage systems, operating systems, 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) designing efficient stateful serverless computing systems using a full-stack approach spanning application frameworks, platforms, operating systems, and hardware; (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

08/2023-present	<b>Associate Professor</b> , <i>University of Virginia</i> , Charlottesville, VA. School of Data Science and SEAS Department of Computer Science
08/2022-08/2023	<b>Assistant Professor</b> , <i>University of Virginia</i> , Charlottesville, VA. School of Data Science and SEAS Department of Computer Science
08/2017-08/2022	<b>Assistant Professor</b> , <i>George Mason University</i> , Fairfax, VA. Department of Computer Science
2011–2017	<b>Research/Teaching Assistant</b> , <i>Virginia Tech</i> , Blacksburg, VA. Department of Computer Science
06/2015-12/2015	<b>Research Intern</b> , <i>EMC</i> , Princeton, NJ. Offline flash caching
05/2014-08/2014	<b>Research Intern</b> , <i>IBM Research–Almaden</i> , 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

- Samsung Global Research Outreach Award, Samsung Advanced Institute of Technology and Samsung Memory Solutions Lab
- 2022 IEEE CS TCHPC Early Career Researchers Award for Excellence in High Performance Computing
- 2022 Meta Research Award of the Meta Al System Hardware/Software Codesign Competition
- 2022 **Best Student Paper Award Finalist** of The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC 2022) the best student paper award will be decided this coming November

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

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

  Junxiang Wang, Hongyi Li, Zheng Chaid, Yongchao Wang, Yue Cheng, Liang Zhao.
- $[{\sf TPDS}] \quad \textbf{Customizable Scale-Out Key-Value Stores}.$

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.

- [VLDB '24]★ Algorithmic Complexity Attacks for Dynamic Learned Indexes.

  50<sup>th</sup> International Conference on Very Large Data Bases (*VLDB'24*), (*To appear*).

  Rui Yang♠, Evgenios M. Kornaropoulos, **Yue Cheng**.
- [BigData '23] Towards Cost-effective and Resource-aware Aggregation at Edge for Federated Learning. 2023 IEEE International Conference on Big Data (BigData'23), (AR: 92/526 = 17.5%). Ahmad Khan, Yuze Li, Xinran Wang, Sabaat Haroon, Haider Ali, Yue Cheng, Ali R. Butt, and Ali Anwar.

- [ASPLOS '23]  $\star$   $\lambda$ FS: A Scalable and Elastic Distributed File System Metadata Service using Serverless Functions.
  - ACM Conference on Architectural Support for Programming Languages and Operating Systems (*ASPLOS'23*), (*To appear*).
  - Benjamin Carver<sup>a</sup>, Runzhou Han, Jingyuan Zhang<sup>a</sup>, Mai Zheng, **Yue Cheng**.
  - [VLDB '23]

    InfiniStore: Elastic Serverless Cloud Storage.

    49<sup>th</sup> International Conference on Very Large Data Bases (*VLDB'23*).

    Jingyuan Zhang<sup>♠</sup>, Ao Wang<sup>♠</sup>, Xiaolong Ma, Benjamin Carver<sup>♠</sup>, Nicholas John Newman<sup>♠</sup>, Ali Anwar, Vasily Tarasov, Lukas Rupprecht, Dimitrios Skourtis, Feng Yan, **Yue Cheng**.
  - [FAST '23] ★ SHADE: Enable Fundamental Cacheability for Distributed Deep Learning Training.

    USENIX Conference on File and Storage Techniques (FAST'23), (AR: 28/123 = 22.8%).

    Redwan Ibne Seraj Khan<sup>M</sup>, Ahmad Hossein Yazdani<sup>M</sup>, Yuqi Fu<sup>M</sup>, Arnab K. Paul, Bo Ji, Xun Jian, Yue Cheng, Ali R. Butt.
    - [SC '22] SFS: Smarter OS Scheduling for Serverless Functions.

      The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'22 Best Student Paper Award Finalist), (AR: 81/320 = 25.3%).

      Yuqi Fu, Li Liu, 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<sup>M</sup>, Yujing Chen, Ali Anwar, Liang Zhao, Yue Cheng, Huzefa Rangwala.
  - [ATC '21]\* FaaSNet: Scalable and Fast Provisioning of Custum Serverless Container Runtimes at Alibaba Cloud Function Compute.

    2021 USENIX Annual Technical Conference (ATC'21), (AR: 64/341 = 18.8%).

    Ao Wang<sup>A</sup>, Shuai Chang, Huangshi Tian, Hongqi Wang, Haoran Yang, Huiba Li, Rui Du, Yue Cheng.
  - [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.  $20^{th} \text{ IEEE International Conference on Data Mining (ICDM'20), (AR: <math>91/930 = 9.8\%$ ). Junxiang Wang, Zheng Chai<sup>A</sup>, 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<sup>A</sup>, 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, 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<sup>M</sup>, Zeshan Fayyaz<sup>M</sup>, 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<sup>A</sup>, Hannan Fayyaz<sup>M</sup>, Zeshan Fayyaz<sup>M</sup>, 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 $^{\rm M}$ , 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 (*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]\* MOS: Workload-aware Elasticity for Cloud Object Stores.
  - The 25<sup>th</sup> 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.

Towards Managing Variability in the Cloud. [VarSys '16]

> The 1<sup>st</sup> IEEE International Workshop on Variability in Parallel and Distributed Systems (VarSys'16). Ali Anwar, Yue Cheng, and Ali R. Butt.

Taming the Cloud Object Stores with MOS. [PDSW '15]

> The  $10^{th}$  ACM Parallel Data Storage Workshop (**PDSW'15**), (AR: 9/25 = 36%). Ali Anwar, Yue Cheng, Aayush Gupta, and Ali R. Butt.

Pricing Games for Hybrid Object Stores in the Cloud: Provider vs. Tenant. [HotCloud '15]

The  $7^{th}$  USENIX Workshop on Hot Topics in Cloud Computing (*HotCloud'15*), (AR: 21/64 = 32.8%). Yue Cheng, M. Safdar Igbal, 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 Igbal, 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.

Kirk Cameron, Ali Anwar, Yue Cheng, Li Xu, Bo Li, Uday Ananth, Yili Hong, Layne T. Watson, and report] 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.

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

14 awarded grants: 5 NSF grants + 7 industry awards/gifts (Adobe, Meta, Samsung, Amazon) + 1 VA 4-initiatives project + 1 hardware donation.

Total grant amount: \$4.1 M; Total personal share: \$1.6 M.

- Samsung GRO "Highly Efficient Pre-Trained LLM Storage with Near-Storage Compression and CXL Memory Integration". Total: \$250,000; My personal share: \$125,000; Role: PI: Yue Cheng (UVA), Co-PI: Ali Anwar (UMN); Duration: 01/2024-present.
  - Adobe Gift "Serverless GPU and Storage Management for Large-scale, Interactive Machine Learning Training Workloads". Total: \$20,000; My personal share: \$20,000; Role: PI: Yue Cheng (UVA); Duration: 06/2023-present.
- 4-VA Collaborative "Near-Data Processing for Machine Learning Workloads Acceleration". Total: \$35,000; My personal share: \$5,000; Role: PI: Huaicheng Li (VT); Co-PI: Yue Cheng (UVA); Duration: 05/2023-

- Meta Research "Serverless and Scalable GNN Training with Disaggregated Compute and Storage". Total: Awards \$50,000; My personal share: \$25,000; Role: PI: Yue Cheng (UVA); Co-PI: Liang Zhao (Emory); Duration: 09/2022–08/2023.
  - Hardware **Western Digital Zoned Namespaces SSDs**. Two 4TB Western Digital ZN540 SSDs; Role: PI: Yue Cheng (UVA).
  - 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 (UVA); 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 (UVA); Duration: 09/2021–present.
- NSF: **"FMSG: Cyber: Federated Deep Learning for Future Ubiquitous Distributed Additive Man**-CMMI-2134689 **ufacturing"**. Grant amount: \$498,762; My personal share: \$189,949 (38% share); PI: Jia Liu (Auburn); Co-PI: Yue Cheng (UVA); 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 (UVA); Duration: 03/2021–present
- NSF: CNS-2045680 "CAREER: Harnessing Serverless Functions to Build Highly Elastic Cloud Storage Infrastructure". Grant amount: \$572,897 + \$16,000 REU; My personal share: \$572,897 + \$16,000 REU (100% share); PI: Yue Cheng (UVA); Duration: 02/15/2021–02/14/2026.
  - 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 (UVA); Duration: 11/01/2020-10/31/2022.
- WSF: MRI-2018631 "MRI: 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-2007976 **"OAC Core: SMALL: DeepJIMU: Model-Parallelism Infrastructure for Large-scale Deep Learning by Gradient-Free Optimization"**. Grant amount: \$498,609; My personal share: \$249,302 (50% share); PI: Liang Zhao (Emory); Co-PI: Yue Cheng (UVA); Duration: 10/01/2020-9/30/2023.
- 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; UVA share: \$320,603 (25% share); Role: PI: Yue Cheng (UVA); Duration: 10/01/2019–9/30/2023.

## Time Allocation Grants

- NSF CloudBank "CAREER: Harnessing Serverless Functions to Build Highly Elastic Cloud Storage Infrastructure". Total: \$33,230 AWS credit; PI: Yue Cheng (UVA); Duration: 07/21/2022—present.
  - IBM Cloud "InfiniStore: Elastic Serverless Cloud Storage". Total: \$4,000; PI: Yue Cheng (UVA); Duration: 12/30/2020–12/29/2021.
  - Google Cloud "Building a Purely Serverless Parallel Computing Framework". Total: \$5,000; PI: Yue Cheng Platform (UVA); Duration: 08/10/2020–08/09/2021.
  - Amazon Web "LambDAG: A Lambda-aware DAG Engine". Total: \$36,000; PI: Yue Cheng (UVA); Duration: Services 10/01/2019–10/31/2020.
  - Google Cloud "Building a Generic Serverless DAG Engine". Total: \$10,000; PI: Yue Cheng (UVA); Duration: Platform 08/20/2019–02/19/2020.
  - Google Cloud "Towards Serverless Computational Science". Total: \$5,000; PI: Yue Cheng (UVA); Duration: Platform 10/01/2018–07/31/2019.
  - Amazon Web "Building a Virtual Serverless Cloud OS". Total: \$36,000; PI: Yue Cheng (UVA); Duration: Services 08/01/2018-07/31/2019.

_	_	
	_	
	$\sim$	11/6

Spring 2021 **CS571 Operating Systems** 

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

	Talks	
2023	SHADE: Enable Fundamental Cacheability for Distributed Deep Learning Training Invited talk: The GenAl and ML Systems Efficiency Workshop, Adobe Research, virtual (10/2023)	
2023	Stateful Computing in a Serverless Way Invited talk: The University of Edinburgh, Scotland, virtual (04/2023)	
2022	Computing in a Serverless Way for Fun and Profit Invited talk: Virginia Tech Northern Virginia Center, Falls Church, VA (10/2022)	
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	<b>High Performance, Flexible Memory Caching</b> Internship talk: IBM Almaden Research Center, San Jose, CA (08/2013)	
	Teaching	
	At University of Virginia	
Spring 2024	CS/DS5110 Big Data Systems Enrollment: ?	
Spring 2023	DS5110 Big Data Systems Enrollment: 64	
	At George Mason University	
Spring 2022	CS571 Operating Systems Enrollment: 23, —Overall instructor rating and course rating cancelled starting Spring 2022—	
Fall 2021	CS475 Concurrent & Distributed Systems Enrollment: 58, Instructor rating: 4.36/5, course rating: 4.16/5	

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@UVA, 8 papers published, 1 paper under review, started 2018, expected to graduate Fall 2023

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@UVA, 1 paper published started 2020

Topic: Serverless resource scheduling

Internships:

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

Topic: Stateful serverless computing

Internships:

- o Microsoft Research, Summer 2022.
- 6. Zhaoyuan (Alex) Su, PhD, CS@UVA, *1 paper published*, started 2021 Topic: Algorithmic and systems support for large-scale federated learning

Internships:

o Argonne National Laboratory, Summer 2022.

7. Rui Yang, PhD, CS@UVA, started 2021

Topic: Learned data storage systems

## Master Research

 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

Shengming Gao, CS@UVA

Michael Somarriba, CS@GMU

Daniel Meneses, CS@GMU

Yuanqi 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

- 2024 HotStorage, General co-chair, ACM Workshop on Hot Topics in Storage and File Systems
- 2023 HotStorage, Publication chair, ACM Workshop on Hot Topics in Storage and File Systems
- 2023 **HPDC**, Workshop co-chair, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 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

- 2023 SoCC, ACM Symposium on Cloud Computing
- 2023 HotStorage, ACM Workshop on Hot Topics in Storage and File Systems
- 2023 IEEE Cloud, IEEE International Conference on Cloud Computing
- 2023 HPDC, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2023 IPDPS, IEEE International Parallel and Distributed Processing Symposium
- 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**, 5<sup>th</sup> International Parallel Data Systems Workshop
- 2020 HPDC, ACM International Symposium on High-Performance Parallel and Distributed Computing
- 2020 ICDCS, 40<sup>th</sup> IEEE International Conference on Distributed Computing Systems
- 2020 SC, International Conference for High Performance Computing, Networking, Storage, and Analysis
- 2020 MSST, 36<sup>th</sup> International Conference on Massive Storage Systems and Technology
- 2020 CCGrid, IEEE/ACM International Symposium in Cluster, Cloud, and Grid Computing
- 2019 **PDSW-DISCS**, 4<sup>th</sup> 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
- 2023 **DOE**, Office of Science, Advanced Scientific Computing Research (ASCR) Program
- 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