

# ZHICHAO CAO

**Address:** Arizona State University, Tempe campus, Arizona

**EMAIL:** [Zhichao.Cao@asu.edu](mailto:Zhichao.Cao@asu.edu)

**HOME PAGE:** <https://isearch.asu.edu/profile/4082902>

## RESEARCH INTERESTS

---

**Intelligent Data Infrastructure for AI:** LLM-driven optimizations for storage systems, similarity search indexing, storage systems for direct GPU-SSD I/Os, LLM-serving optimizations (multi-level caching, offloading, and indexing), failure protection and recovery for LLM training and serving (bitflip protection, ECC, replication).

**Key-Value Stores and NoSQL Databases:** LSM-based key-value stores (RocksDB, LevelDB, HBase), graph databases (Nebula, Neo4j), indexing for storage and database systems (hybrid, R-tree, B-Tree, and ART), caching optimizations for key-value stores and databases (tiered, persistent, and disaggregated).

**Disaggregated Data Infrastructure:** Disaggregated storage systems, disaggregated memory (with CXL and RDMA), cloud storage, distributed object storage.

**Storage Systems for Emerging and Sustainable Devices:** Non-Volatile Memory (NVM), Shingled Magnetic Recording (SMR), Interlaced Magnetic Recording (IMR), Zoned Namespace SSDs (ZNS SSDs), DNA storage.

## EDUCATION

---

**University of Minnesota, Twin-Cities**

*Ph.D. in Computer Science*

Aug. 2013 - Jul. 2020

*Advisor: Prof. [David.H.C. Du](#)*

**Thesis:** High-Performance and Cost-Effective Storage Systems for Supporting Big Data Applications [[pdf](#)]

*ACM Doctoral Dissertation Award Nomination by UMN Department of Computer Science and Engineering*

**Tsinghua University**

*B.E. in Automation (with honor)*

Sep. 2009 - Jul. 2013

*Advisor: Prof. [Qing Li](#)*

## EMPLOYMENTS

---

Assistant Professor	Arizona State University	Jan. 2022 - Present
Research Scientist	Facebook	Oct. 2019 - Dec. 2021
Research Collaborator	Facebook	Sep. 2018 - Sep. 2019
Research Intern	Facebook	Jun. 2018 - Aug. 2018
Research Intern	Veritas	Jun. 2016 - Aug. 2016
Research Intern	Hewlett-Packard (HPE)	Jun. 2015 - Aug. 2015
Research Intern	Hewlett-Packard (HPE)	Jun. 2014 - Aug. 2014
Research Assistant	University of Minnesota, Twin-Cities	Sep. 2013 - Sep. 2018

## PUBLICATIONS

---

33. [EMNLP'25] Yuhang Chen, Zhen Tan, Ajay Kumar Jaiswal, Huaizhi Qu, Xinyu Zhao, Qi Lin, Yu Cheng, Andrew Kwong, **Zhichao Cao**, Tianlong Chen. "Bit-Flip Error Resilience in LLMs: A Comprehensive Analysis and Defense Framework." *The 2025 Conference on Empirical Methods in Natural Language Processing (EMNLP), Main Conference*, To Appear.
32. [HPDC'25] Chang Guo, Ning Yan, Lipeng Wan, **Zhichao Cao**. "LegoIndex: A Scalable and Modular Indexing Framework for Efficient Analysis of Extreme-Scale Particle Data." *The 34th ACM International Symposium on High-Performance Parallel and Distributed Computing (HPDC)*, July 2025, Article No.: 25, Pages 1 - 14.[\[pdf\]](#)  
*Best Student Paper Award!*

31. [**HotStorage'25**] Chang Guo, Norbert Podhorszki, Greg Eisenhauer, Zhiwen Xie, Scott Klasky, **Zhichao Cao**. "Unlocking the Unusable: A Proactive Caching Framework for Reusing Partial Overlapped Data." *The 17th ACM Workshop on Hot Topics in Storage and File Systems (HotStorage)*, June 2025, Pages 129 - 136.[\[pdf\]](#)
30. [**SIGMOD'25**] Viraj Thakkar, Dongha Kim, Hokeun Kim, **Zhichao Cao**. "SHIELD: Encrypting Persistent Data of LSM-KVS from Monolithic to Disaggregated Storage." *Proceedings of ACM Conference on Management of Data (SIGMOD)*, June 2025, Volume 3, Issue 3, Article No.: 217, Pages 1 - 28.[\[pdf\]](#)
29. [**SOSP'24**] Shushu Yi, Shaocong Sun, Li Peng, Yingbo Sun, Ming-Chang Yang, **Zhichao Cao**, Qiao Li, Myoungsoo Jung, Ke Zhou, Jie Zhang. "BIZA: Design of Self-Governing Block-Interface ZNS AFA for Endurance and Performance." *The 30th ACM Symposium on Operating Systems Principles (SOSP)*, November 2024, Pages 313 - 329.[\[pdf\]](#)
28. [**TC'24**] Yixun Wei, **Zhichao Cao**, David HC Du. "CPI: A Collaborative Partial Indexing Design for Large-Scale Deduplication Systems." *IEEE Transactions on Computers*, November 2024.[\[pdf\]](#)
27. [**HotStorage'24**] Viraj Thakkar, Madhumitha Sukumar, Jiaxin Dai, Kaushiki Singh, **Zhichao Cao**. "Can Modern LLMs Tune and Configure LSM-based Key-Value Stores?." *16th ACM Workshop on Hot Topics in Storage and File Systems (HotStorage)*, July 2024, Pages 116 - 123. [\[pdf\]](#) **Best Paper Award!**
26. [**HotStorage'24**] Chongzhuo Yang, Zhang Cao, Chang Guo, Ming Zhao, **Zhichao Cao**. "Can ZNS SSDs be Better Storage Devices for Persistent Cache?." *16th ACM Workshop on Hot Topics in Storage and File Systems (HotStorage)*, July 2024, Pages 55 - 62. [\[pdf\]](#)
25. [**SIGMOD'24**] Qiaolin Yu, Chang Guo, Jay Zhuang, Viraj Thakkar, Jianguo Wang, **Zhichao Cao**. "CaaS-LSM: Compaction-as-a-Service for LSM-based Key-Value Stores in Storage-Disaggregated Infrastructure." *Proceedings of ACM Conference on Management of Data (SIGMOD)*, Volume 2, Issue 3, Article No.: 124, Pages 1 - 28. [\[pdf\]](#)
24. [**MSST'24**] Zhang Cao, Chang Guo, Ziyuan Lv, Anand Ananthabhotla, **Zhichao Cao**. "SAS-Cache: A Semantic-Aware Secondary Cache for LSM-based Key-Value Stores." *The 38th International Conference on Massive Storage Systems and Technology (MSST)*, June 2024. [\[pdf\]](#)
23. [**MSST'24**] Gaoji Liu, Chongzhuo Yang, Qiaolin Yu, Chang Guo, Wen Xia, **Zhichao Cao**. "Prophet: Optimizing LSM-Based Key-Value Store on ZNS SSDs with File Lifetime Prediction and Compaction Compensation." *The 38th International Conference on Massive Storage Systems and Technology (MSST)*, June 2024. [\[pdf\]](#)
22. [**DSDE'24**] Chongzhuo Yang, Baolin Feng, Zhang Cao, **Zhichao Cao**. "HyzoneStore: Hybrid Storage with Flexible Logical Interface and Optimized Cache for Zoned Devices." *Proceedings of the 2024 7th International Conference on Data Storage and Data Engineering*, February 2024, Pages 71 - 77. [\[pdf\]](#)
21. [**ICCD'23**] **Zhichao Cao**, Hao Wen, Fenggang Wu, David H.C. Du. "SMRTS: A Performance and Cost-Effectiveness Optimized SSD-SMR Tiered File System with Data Deduplication." *The 41st IEEE International Conference on Computer Design*, 2023 (Acceptance rate: 28%).[\[pdf\]](#)
20. [**ICCD'23**] Hao Wen, **Zhichao Cao**, Bingzhe Li, David Du, Ayman Abouelwafa, Doug Voigt, Shiyong Liu, Jim Diehl and Fenggang Wu. "K8sES: Optimizing Kubernetes with Enhanced Storage Service-Level Objectives." *The 41st IEEE International Conference on Computer Design*, 2023 (Acceptance rate: 28%).[\[pdf\]](#)
19. [**ICCD'22**] Jingsong Yuan, Xiangyu Zou, Han Xu, **Zhichao Cao**, Shiyi Li, Wen Xia, Peng Wang and Li Chen. "A Focused Garbage Collection Approach for Primary Deduplicated Storage with Low Memory Overhead." *The 40th IEEE International Conference on Computer Design*, 2022.[\[pdf\]](#)
18. [**TOS'22**] **Zhichao Cao**, Huibing Dong, Yixun Wei, Shiyong Liu, and David H.C. Du. "IS-HBase: An In-Storage Computing Optimized HBase with I/O Offloading and Self-Adaptive Caching in Compute-Storage Disaggregated Infrastructure." *ACM Transaction on Storage*, Volume 18, Issue 2, May 2022. [\[pdf\]](#)
17. [**TOS'22**] Hiwot Tadese Kassa, Jason Akers, Mrinmoy Ghosh, **Zhichao Cao**, Vaibhav Gogte, Ronald Dres-

- linski. “Power-optimized Deployment of Key-value Stores Using Storage Class Memory.” *ACM Transaction on Storage*, Volume 18, Issue 2, May 2022. [\[pdf\]](#)
16. [TOS’22] Xiongzi Ge **Zhichao Cao**, David H.C. Du, Pradeep Ganesan, Dennis Hahn. “HintStor: A Framework to Study I/O Hints in Heterogeneous Storage.” *ACM Transaction on Storage*, Volume 18, Issue 2, May 2022. [\[pdf\]](#)
15. [ATC’21] Hiwot Tadese Kassa, Jason Akers, Mrinmoy Ghosh, **Zhichao Cao**, Vaibhav Gogte, Ronald Dreslinski. “Improving Performance of Flash Based Key-Value Stores Using Storage Class Memory as a Volatile Memory Extension.” *2021 USENIX Annual Technical Conference*, 2021 (Acceptance rate: 64/341=23%). [\[pdf\]](#)
14. [FAST’20] **Zhichao Cao**, Siying Dong, Sagar Vemuri, and David H.C. Du.. “Characterizing, Modeling, and Benchmarking RocksDB Key-Value Workloads at Facebook.” *18th USENIX Conference on File and Storage Technologies*, 2020 (Acceptance rate: 23/138=17% as Full Paper). [\[pdf\]](#)
13. [TC’20] Fenggang Wu, Bingzhe Li, Baoquan Zhang, **Zhichao Cao**, Jim Diehl, Hao Wen, David HC Du. “Tracklace: Data management for interlaced magnetic recording.” *IEEE Transactions on Computers*, Volume: 70 Issue: 3, Page(s): 347 - 358, April 2020. [\[pdf\]](#)
12. [FAST’19] **Zhichao Cao**, Shiyong Liu, Fenggang Wu, Guohua Wang, Bingzhe Li, and David H.C. Du. “Sliding Look-Back Window Assisted Data Chunk Rewriting for Improving Deduplication Restore Performance.” *17th USENIX Conference on File and Storage Technologies*, 2019 (Acceptance rate: 26/145=18% as Full Paper). [\[pdf\]](#)
11. [TOS’19] **Zhichao Cao**, Hao Wen, Xiongzi Ge, and David H.C. Du. “TDDFS: A Tier-aware Data Deduplication based File System.” *ACM Transaction on Storage*, 2019. [\[pdf\]](#)
10. [HotStorage’19] Fenggang Wu, Bingzhe Li, **Zhichao Cao**, Baoquan Zhang, Minghong Yang, Hao Wen, and David H.C. Du. “ZoneAlloy: Elastic Data and Space Management for Hybrid SMR Drives.” *11th USENIX Workshop on Hot Topics in Storage and File Systems*, 2019. [\[pdf\]](#)
9. [FAST’18] **Zhichao Cao**, Hao Wen, Fenggang Wu, and David H.C. Du. “ALACC: Accelerating Restore Performance of Data Deduplication Systems Using Adaptive Look Ahead Window Assisted Chunk Caching.” *16th USENIX Conference on File and Storage Technologies*, 2018 (Acceptance rate: 23/139=17% as Full Paper). [\[pdf\]](#)
8. [HotStorage’18] Fenggang Wu, Baoquan Zhang, **Zhichao Cao**, Hao Wen, Bingzhe Li, Jim Diehl, Guohua Wang, and David H.C. Du. “Data Management Design for Interlaced Magnetic Recording.” *10th USENIX Workshop on Hot Topics in Storage and File Systems*, 2018. [\[pdf\]](#)
7. [MASCOTS’18] Hao Wen, **Zhichao Cao**, Yang Zhang, Xiang Cao, Ziqi Fan, Doug Voigt, and David H.C. Du. “JoiNS: Meeting Latency SLO with Integrated Control for Networked Storage.” *IEEE 26th International Symposium on Modeling, Analysis, and Simulation of Computer and Telecommunication Systems*, 2018. [\[pdf\]](#)
6. [BIGCOM’18] Shiyong Liu, **Zhichao Cao**, Zhongwen Guo , Guohua Wang , Xupeng Wang , Zhijin Qiu , and Xukun Qin. “NVMTFS: A Non-Volatile Memory Adaptive File System for Tiered Storage System.” *IEEE 4th International Conference on Big Data Computing and Communications*, 2018. [\[Website\]](#)
5. [OTM’16] Qing Li, Dachuan Li, and **Zhichao Cao**. “Service Oriented Collaborative Simulation in Concept and Design Stages: Framework and Enabling Technologies.” *OTM Confederated International Conferences” On the Move to Meaningful Internet Systems”*. Springer, 2016. [\[Website\]](#)
4. [EIS’15] Qing Li, Zeyuan Wang, **Zhichao Cao**, Ruiyang Du, and Hao Luo. “Process and data fragmentation-oriented enterprise network integration with collaboration modeling and collaboration agents.” *Enterprise Information Systems*, 2015. [\[Website\]](#)
3. [CI’13] Qing Li, Zeyuan Wang, Weihua Li, **Zhichao Cao**, Ruiyang Du, and Hao Luo. “Model-based services convergence and multi-clouds integration.” *Computers in Industry*, 2013. [\[Website\]](#)
2. [CCIS’12] **Zhichao Cao**, Qing Li, Zeyuan Wang, Weihua Li, Jun Li, and Ruiyang Du. “A cloud computing

based framework of group-enterprise service integration and sharing.” *IEEE 2nd International Conference on Cloud Computing and Intelligence Systems*, 2012. [\[Website\]](#)

1. [CSSS’12] Zeyuan Wang, Qing Li, **Zhichao Cao**, Weihua Li, Jun Li, and Ruiyang Du. “A model-based deployment framework of integrated public cloud service.” *2012 International Conference on Computer Science and Service System*, 2012. [\[Website\]](#)

## ACADEMIC POSTERS AND WORK-IN-PROGRESS

---

15. [FAST’25] Chang Guo, Zhenyu Zhang, **Zhichao Cao**. “EverCache: A Multi-Tier KVCache Engine for High-Performance and High-Efficiency LLMs Inferencing.” *23rd USENIX Conference on File and Storage Technologies*, 2025.
14. [FAST’25] Jiajun Li, Chang Guo, **Zhichao Cao**. “AnyTier: An LSM-Managed Dynamic Data Tiering Framework with High Generality and Efficiency.” *23rd USENIX Conference on File and Storage Technologies*, 2025.
13. [FAST’25] Yibo Zhao, Viraj Thakkar, **Zhichao Cao**, Zaoxing Liu. “NetLSM: Enabling an In-Network Approach for Scheduling LSM-KVS Operations.” *23rd USENIX Conference on File and Storage Technologies*, 2025.
12. [FAST’24] Madhumitha Sukumar, Jiaxin Dai, Kaushiki Singh, Vikriti Lokegaonkar, Viraj Thakkar, **Zhichao Cao**. “LLM-assisted Automatic-Configuration and Tuning Framework for LSM-based Key-Value Stores.” *22nd USENIX Conference on File and Storage Technologies*, 2024.
11. [MSST’24] Kritshekhar Jha, Alexander Sutila, Ian Mcdonough, Yongfeng Wang, Lillian Seebold, **Zhichao Cao**, Ming Zhao. “ZNSCache: Zoned Namespace (ZNS) SSD based Caching.” *The 38th International Conference on Massive Storage Systems and Technology*, 2024.
10. [FAST’23] Kritshekhar Jha, Ian Mcdonough, Alexander Sutila, **Zhichao Cao**, and Ming Zhao.. “DM-ZCache: Zoned Namespace (ZNS) SSD based Caching.” *21th USENIX Conference on File and Storage Technologies*, 2023.
9. [FAST’23] Jinghuan Yu, Yixun Wei, **Zhichao Cao**, David H.C. Du, and Chun Jason Xue.. “Level-based Shard Migration in Distributed LSM KV Store.” *21th USENIX Conference on File and Storage Technologies*, 2023.
8. [FAST’20] **Zhichao Cao**, Siying Dong, Sagar Vemuri, and David H.C. Du.. “Characterizing, Modeling, and Benchmarking RocksDB Key-Value Workloads at Facebook.” *18th USENIX Conference on File and Storage Technologies*, 2020.
7. [FAST’19] **Zhichao Cao**, Shiyong Liu, Fenggang Wu, Guohua Wang, Bingzhe Li, and David H.C. Du. “Sliding Look-Back Window Assisted Data Chunk Rewriting for Improving Deduplication Restore Performance.” *17th USENIX Conference on File and Storage Technologies*, 2019.
6. [FAST’19] Fenggang Wu, **Zhichao Cao**, Baoquan Zhang, and David H.C. Du. “Wear-out Aware LSM System for QLC SSDs.” *17th USENIX Conference on File and Storage Technologies*, 2019.
5. [FAST’19] Baoquan Zhang, Fenggang Wu, **Zhichao Cao**, and David H.C. Du. “NVLSM-Tree: A Design of Log-Structured Merge Tree for Hybrid Volatile/Non-Volatile Memory System.” *17th USENIX Conference on File and Storage Technologies*, 2019.
4. [FAST’18] **Zhichao Cao**, Hao Wen, Fenggang Wu, and David H.C. Du. “ALACC: Accelerating Restore Performance of Data Deduplication Systems Using Adaptive Look Ahead Window Assisted Chunk Caching..” *16th USENIX Conference on File and Storage Technologies*, 2018.
3. [FAST’17] **Zhichao Cao**, Fenggang Wu, Hao Wen, and David H.C. Du. “Optismr: Restore-Performance Optimization for Deduplication Systems Using SMR Drives.” *16th USENIX Conference on File and Storage Technologies*, 2017.
2. [FAST’17] Hao Wen, **Zhichao Cao**, Yang Zhang, and David H.C. Du. “Guaranteed QoS with Integrated Control for Networked Storage.” *16th USENIX Conference on File and Storage Technologies*, 2017.

1. [SoCC’14] Xiongzi Ge, **Zhichao Cao**, and David H.C. Du. “OneStore: Integrating Local and Cloud Storage with Access Hints.” *ACM Symposium on Cloud Computing*, 2014.

**HONORS, AWARDS, PATENT, AND GRANTS**

• NSF CAREER Award	2025
• ACM HPDC 2025 Best Student Paper Award	2025
• Distinguished Reviewers Board of ACM Transactions on Database Systems	2025
• NSF CNS CSR Small Core Grant	2024
• ACM HotStorage 2024 Best Paper Award	2024
• VLDB 2024 Distinguished Reviewer Award	2024
• OpenAI Researcher Access Program Credit Award	2024
• Indonesia-US Research Collaboration Award	2024
• Indonesia-US Research Collaboration Award	2023
• Google Cloud Research Innovator	2023
• Google Cloud Research Credit Award	2022
• FAST Travel Grant	2019
• U.S. Patent “System and Methods for Performing Live Migrations of Software Containers”, 15/261,596[P].	2018
• FAST Travel Grant	2017
• Best Innovation Pod among all intern teams of Veritas	2016

**TEACHING**

<b>CSE 511 (graduate-level)</b> <i>Data Processing at Scale</i>	Spring 2022, Spring 2023, Fall 2024 <i>Instructor</i>
<b>CSE 330 (undergraduate-level)</b> <i>Operating Systems</i>	Fall 2022, Fall 2023, Spring 2024, Spring 2025 <i>Instructor</i>
<b>CSCI 5980 (graduate-level)</b> <i>Big Data and Storage System</i>	Fall 2018 <i>Guest lecture</i>
<b>CSCI 2021 (undergraduate-level)</b> <i>Machine Architecture and Organization</i>	Sprint 2014 <i>Teaching assistant</i>

**CURRENT STUDENTS SUPERVISED**

<b>Chang Guo</b>	Ph.D. Student	August. 2022 - Present
<b>Viraj Thakkar</b>	Ph.D. Student	August. 2023 - Present
<b>Qi Lin</b>	Ph.D. Student	May. 2024 - Present
<b>Zhenyu Zhang</b>	Ph.D. Student	August. 2024 - Present
<b>Jun Kong</b>	Ph.D. Student	August. 2025 - Present
<b>Zhenjie Sun</b>	Ph.D. Student	August. 2025 - Present

**THESIS DEFENSE COMMITTEE AND OTHER MENTORING**

• Ph.D. thesis defense committee: Yiming Wei (2024), Wangyang Ying (2025), Hong Guan (2025)

- Master thesis defense committee: Sungho Hong (2022), Viraj Thakkar (2023), Manimozhi Sekar (2024), Vrutik Halani (2024), Nicholas Seah (2024), Vrutik Halani (2025)
- Master Applied Project Supervised: Harry Samuel DeCecco (2025), Khadyothan Choudari Dasari (2025)

## **NATIONAL SERVICE**

---

- NSF Panelist: 2024

## **ACADEMIC SERVICES**

---

- Program Committee of USENIX FAST 2025, 2026, 2027
- Program Committee of ACM SIGMOD 2023, 2024 (demo track), 2025, 2026
- Program Committee of IEEE ICDE 2026
- Program Committee of VLDB 2024, 2025
- Program Committee of USENIX ATC 2024, 2025
- Program Committee of IEEE ICDCS 2025
- Program Committee of ACM HotStorage 2023, 2024, 2025
- Mentorship Program Co-Chair of USENIX FAST 2025
- Publicity Co-Chair of ACM HotStorage 2025
- Session Chair of USENIX ATC 2024
- Session Chair of ACM HoStorage 2024
- Publicity Co-Chair of MSST 2024
- Program Committee of ACM SYSTOR 2024
- Session Chair of IEEE ICCD 2023
- Program Committee of ICPP 2023
- Session Chair of ACM SIGMOD 2023
- Proceedings Co-Chair of ACM SIGMOD 2023
- Virtual Chair of ACM HotStorage 2022
- Program Committee of IEEE NAS 2022
- Program Committee of ACM APSys 2022
- Reviewer of ACM Transaction on Storage (TOS) 2022, 2023, 2024, 2025
- Reviewer of ACM Transactions on Database Systems (TODS) 2024, 2025
- Reviewer of ACM Transactions on Architecture and Code Optimization (TACO) 2024, 2025
- Reviewer of IEEE Micro 2024, 2025
- Reviewer of IEEE Transactions on Computers (TC) 2024
- Reviewer of IEEE/ACM Transactions on Networking 2024
- Reviewer of IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD) 2023
- Reviewer of IEEE Transactions on Cloud Computing 2022
- Reviewer of IEEE Transactions on Dependable and Secure Computing 2021

- Reviewer of IEEE Access 2021
- Reviewer of IEEE Intelligent Systems 2021
- Reviewer of The International Journal for the Computer Communications 2021
- Reviewer of The International Journal for the Future Generation Computer Systems 2020
- Volunteer of International Conference on Parallel Processing (ICPP'14)

## UNIVERSITY & DEPARTMENT SERVICES

---

Ph.D. Admission Committee	2022 - Present
DSAE Graduate Program Committee	2022 - Present
Faculty Search Committee	2022, 2023
DSAE Graduate Program Committee Chair	2022 - 2024

## INVITED TALKS

---

16. **"The Chemical Reaction Between AI and Storage System Research"**, *HPE Labs Palo Alto, Invited Talk, CA, 2025.*
15. **"Towards Disaggregated and Intelligent Log-structured Merge-tree-based Key-Value Stores"**, *TikTok Headquarters San Jose, Invited Talk, CA, 2025.*
14. **"Data Systems for LLMs and LLMs for Data Systems"**, *LinkedIn Headquarters Mountain View, Invited Talk, CA, 2025.*
13. **"Z-CacheLib: Designing a High-Performance and Flash Friendly Persistent Cache using ZNS SSDs"**, *Cache Summit Menlo Park, Invited Talk, CA, 2025.*
12. **"Decoupled-RocksDB and Its Auto-Tuning with Morden LLMs"**, *RocksDB End-of-Year Meetup Menlo Park, Invited Talk, CA, 2024.*
11. **"Storage and Machine Learning - What can we learn from each other?"**, *16th ACM Workshop on Hot Topics in Storage and File Systems Santa Clara, Panelist, CA, 2024.*
10. **"Can ZNS SSDs be Better Storage Devices for Persistent Cache?"**, *16th ACM Workshop on Hot Topics in Storage and File Systems HotStorage'24, CA, 2024.*
9. **"LSM-based Key-Value Stores in AI/ML Era"**, *University of Chicago Chicago, Invited Talk, IL, 2024.*
8. **"SMRTS: A Performance and Cost-Effectiveness Optimized SSD-SMR Tiered File System with Data Deduplication"**, *The 41st IEEE International Conference on Computer Design ICCD'23, DC, 2023.*
7. **"Optimizing LSM-based Key-Value Stores for Disaggregated Infrastructure and New Storage Devices"**, *UC Santa Cruz, Invited CSE Seminar, CA, 2023.*
6. **"RocksDB Secondary Cache, Checksum, and Optimizations"**, *Nebula Graph Meetup, Invited Talk, CA, 2021.*
5. **"Characterizing, Modeling, and Benchmarking RocksDB Key-Value Workloads at Facebook"**, *18th USENIX Conference on File and Storage Technologies [FAST'20], CA, 2020.*
4. **"RocksDB Workload Analyzing and Benchmarking"**, *RocksDB Community Meetup, Invited Talk, CA, 2020.*
3. **"Sliding Look-Back Window Assisted Data Chunk Rewriting for Improving Deduplication Restore Performance"**, *17th USENIX Conference on File and Storage Technologies [FAST'19], MA, 2019.*
2. **"ALACC: Accelerating Restore Performance of Data Deduplication Systems Using Adaptive Look Ahead Window Assisted Chunk Caching"**, *16th USENIX Conference on File and Storage Technologies [FAST'18], CA, 2018.*

1. “**Optismr: Restore-Performance Optimization for Deduplication Systems Using SMR Drives**”, *15th USENIX Conference on File and Storage Technologies [FAST’17]*, CA, 2017.

## RESEARCH COOPERATION WITH INDUSTRIES

---

<b>Western Digital</b> <i>Project: System design for Zoned Namespace SSDs</i>	Feb. 2022 - Present <b>PI</b>
<b>Facebook</b> <i>Project: RocksDB Workload Characterization and Benchmarking</i>	Sep. 2018 - Sep. 2019 <b>PI</b>
<b>Hewlett-Packard (HPE)</b> <i>Project: Integrating SDS with SDN</i>	Sep. 2016 - Jun. 2018 <i>with Hao Wen</i>
<b>Veritas</b> <i>Project: Global data allocation and migration project</i>	Sep. 2016 - Jun. 2017 <b>co-PI with David H.C Du</b>
<b>Symantec</b> <i>Project: Federated and Distributed Storage System</i>	Sep. 2015 - Jun. 2016 <b>co-PI with David H.C Du</b>
<b>NetApp</b> <i>Project: Integrating Local Storage and Cloud with Access Hints</i>	Sep. 2013 - Jun. 2015 <b>co-PI with David H.C Du</b>

## INDUSTRIAL EXPERIENCES

---

<b>Facebook</b> <i>Project: Database and RocksDB Research</i> <ul style="list-style-type: none"><li>• RocksDB key value store performance and data integrity research;</li><li>• RocksDB data protection and workloads exploration;</li><li>• New storage devices for key-value stores;</li><li>• Research of integrating AI/ML models with RocksDB for performance improvement.</li></ul>	Oct. 2019 - Dec. 2021 <b>Research Scientist</b>
<b>Facebook</b> <i>Project: RocksDB Workload Characterization and Benchmarking</i> <ul style="list-style-type: none"><li>• Key value store workload collecting in large scale social graph, storage system, and AI platform</li><li>• Enhance RocksDB tracing tool and analyzing tool and workload characterization;</li><li>• Propose and develop the Key-value store workload characterization methodologies.</li></ul>	Sep. 2018 - Sep. 2019 <b>Research Collaborator</b>
<b>Facebook</b> <i>Project: RocksDB Query Workload Research</i> <ul style="list-style-type: none"><li>• Designed and implemented the RocksDB query level trace analyzing tool;</li><li>• Deploying the trace collecting tool in two different shadow services and delivered real-world workload analyzing and characterization;</li><li>• Proposed and implemented the RocksDB synthetic workload generator.</li></ul>	Jun. 2018 - Aug. 2018 <b>Research Intern</b>
<b>Veritas</b> <i>Project: Docker Container Live Migration</i> <ul style="list-style-type: none"><li>• Designed and implemented incremental container checkpoint and restore in RunC/Docker;</li><li>• Implemented live migration local plugin and UI with automatic support;</li><li>• Designed and implemented machine learning based container live migration algorithm.</li></ul>	Jun. 2016 - Aug. 2016 <b>Research Intern</b>
<b>Hewlett-Packard (HPE)</b> <i>Project: : Light Weight Cloud Gateway File System Development</i>	Jun. 2015 - Aug. 2015 <b>Research Intern</b>

- Designed and implemented data deduplication module for the file system;
- Implemented LRU cache with cache auto shrinking to optimize file system performance;
- Implemented multi-thread infrastructure (thread pool and thread management).

**Hewlett-Packard (HPE)**

Jun. 2014 - Aug. 2014

*Project: Source Deduplication Gateway for HP Catalyst*

***Research Intern***

- Designed and implemented the light-weight gateway with source deduplication;
- Designed and developed the WSGI based RESTful request gateway for HP Catalyst to support Openstack and replace Swift.