GUANZHOU HU

EDUCATION

| Ph.D. Ca • Advi | ity of Wisconsin-Madison andidate, ADSL, Computer Sciences sors: Andrea Arpaci-Dusseau and Remzi Arpaci-Dusseau arch area: Distributed systems, Operating systems, Data | | Aug 2020 - Present Madison, WI, USA | |
|--|--|---------------------------------|---|--|
| Massach Special S | nusetts Institute of Technology Student, Electrical Engineering & Computer Science ars: Overseas Study Scholarship (2019) | GPA: 4.00 / 4.00 | Sep 2019 - Jul 2020 Cambridge, MA, USA | |
| B. Eng., | aiTech University Computer Science & Technology ors: President's Scholarship (2017, 2018), Dean's Scholars | GPA: 3.90 / 4.00 ship (2019) | Sep 2016 - Jul 2020 Shanghai, China | |
| PUBLICA | TIONS | | | |
| In subm. | [Title fuzzed] A consensus protocol achieving remarkab | v e | | |
| In subm. | [Title fuzzed] A replication protocol for an unaddressed | v - | | |
| FAST '23 | ST '23 MadFS: Per-File Virtualization for Userspace Persistent Memory Filesystems. Shawn Zhong, Chenly Ye, Guanzhou Hu, Suyan Qu, Andrea Arpaci-Dusseau, Remzi Arpaci-Dusseau, Michael Swift. | | | |
| OSDI '21 | Dorylus: Affordable, Scalable, and Accurate GNN Training with Distributed CPU Servers and Serverless Threads. John Thorpe, Yifan Qiao, Jonathan Eyolfson, Shen Teng, <u>Guanzhou Hu</u> , Zhihao Jia, Jinliang Wei, Keval Vora, Ravi Netravali, Miryung Kim, and Guoqing Harry Xu. | | | |
| FAST '21 | The Storage Hierarchy is Not a Hierarchy: Optimizing Caching on Modern Storage Devices with Orthus. Kan Wu, Zhihan Guo, <u>Guanzhou Hu</u> , Kaiwei Tu, Ramnatthan Alagappan, Rathijit Sen, Kwanghyun Park, Andrea C. Arpaci-Dusseau, and Remzi H. Arpaci-Dusseau. | | | |
| SC '20 | BORA: A Bag Optimizer for Robotic Analysis. Jian Zhang, Tao Xie, Yuzhuo Jing, Yanjie Song, Guanzhou Hu, Si Chen, and Shu Yin. | | | |
| Preprint | A Unified, Practical, and Understandable Summary of Non-transactional Consistency Levels in Distributed Replication. <u>Guanzhou Hu</u> , Andrea Arpaci-Dusseau, Remzi Arpaci-Dusseau. arXiv 2024. | | | |
| Preprint | For eactor: Exploiting Storage I/O Parallelism with Explicit Speculation. <u>Guanzhou Hu</u> , Andrea Arpaci-Dusseau, Remzi Arpaci-Dusseau. ar Xiv 2024. | | | |
| Patent | A Storage System Management Policy Based on Data Content Locality. Yin, Shu. and <u>Hu, Guanzhou</u> 2019. CN. Patent number ZL 2019 1 0499391.9, licensed November 25, 2022. | | | |
| WORK EX | KPERIENCE | | | |
| • Mana | Scientist Intern in Amazon S3 Team, Amazon Web Sagers: James Bornholt, Andrew Warfield :: Cloud Storage Systems & Automated Reasoning | Services | May 2024 - Aug 2024 Seattle, WA, USA | |
| TEACHIN | G EXPERIENCE | | | |
| | g Assistant at UW–Madison | | Aug 2020 - May 2021 | |
| • Courses: Computer Architecture, Operating Systems Teaching Assistant at ShanghaiTech University | | | Madison, WI, USA Mar 2018 - Apr 2019 | |
| | ses: Discrete Math., Computer Architecture, Operating S | Systems | Shanghai, China | |
| SERVICES | S | | | |
| • Information & Computation Journal Reviewer | | | Nov 2024 | |
| • 5051 | P '24 Artifact Evaluation Committee | | Sep~2024 | |

May 2024

Oct 2021

- OSDI '24 & USENIX ATC '24 Artifact Evaluation Committee

• FAST '22 External Reviewer

PRIZES & AWARDS

| • ACM Student Member & ACM SIGOPS Member | Sep 2021 - Present |
|--|--------------------|
| • Outstanding Research Award, CSST Program Summer Research Intern, UCLA | Sep 2019 |
| • Second Prize, ASC Supercomputing Competition (GeekPie_HPC team leader) | Mar 2019 |
| • Outstanding Teaching Assistant Award, ShanghaiTech University | Jan 2019 |
| • Meritorious Winner, Mathematical Contest in Modelling (MCM) | Apr 2018 |

SKILLS

- Programming: System programming, Rust, Go, C/C++, Java, Python, Julia, x86 asm, SQL, TLA+, Dafny
- General: Cloud computing & storage, ML pipeline, Systems modeling, Kernel development, Linux dev/ops