# **GUANZHOU HU**

### **EDUCATION**

University of Wisconsin-Madison

Ph.D. Candidate, ADSL, Computer Sciences

GPA: 4.00 / 4.00 Aug 2020 - Present Madison, WI, USA

• Advisors: Andrea Arpaci-Dusseau and Remzi Arpaci-Dusseau

• Research area: Distributed systems, Fault-tolerance, Operating systems, Data storage & processing

Massachusetts Institute of Technology Special Student, Electrical Engineering & Computer Science Sep 2019 - Jul 2020 Cambridge, MA, USA

Honors: Overseas Study Scholarship (2019)

ShanghaiTech University

GPA: 3.90 / 4.00

GPA: 4.00 / 4.00

Sep 2016 - Jul 2020

Shanghai, China

B. Eng., Computer Science & Technology

• Honors: President's Scholarship (2017, 2018), Dean's Scholarship (2019)

### **PUBLICATIONS**

FAST '21

In subm. [Title fuzzed] A consensus protocol achieving remarkably strong read semantics. Guanzhou Hu et al.

In subm. [Title fuzzed] A replication protocol for an unaddressed type of workloads. Guanzhou Hu et al.

 ${\bf FAST~'23~~} {\rm MadFS:~Per-File~Virtualization~for~Userspace~Persistent~Memory~File systems.}$ 

S. Zhong, C. Ye, G. Hu, S. Qu, A. Arpaci-Dusseau, R. Arpaci-Dusseau, M. Swift.

OSDI '21 Dorylus: Affordable, Scalable, and Accurate GNN Training with Distributed CPUs and Serverless Threads.

J. Thorpe, Y. Qiao, J. Eyolfson, S. Teng, <u>G. Hu</u>, Z. Jia, J. Wei, K. Vora, R. Netravali, M. Kim, and G. Xu.

The Storage Hierarchy is Not a Hierarchy: Optimizing Caching on Modern Storage Devices with Orthus. K. Wu, Z. Guo, G. Hu, K. Tu, R. Alagappan, R. Sen, K. Park, A. Arpaci-Dusseau, and R. Arpaci-Dusseau.

SC '20 BORA: A Bag Optimizer for Robotic Analysis.

J. Zhang, T. Xie, Y. Jing, Y. Song, G. Hu, S. Chen, and S. Yin.

Preprint A Unified and Practical Summary of Non-transactional Consistency Levels in Distributed Replication.

G. Hu, A. Arpaci-Dusseau, R. Arpaci-Dusseau. arXiv 2024.

Preprint Foreactor: Exploiting Storage I/O Parallelism with Explicit Speculation.

G. Hu, A. Arpaci-Dusseau, R. Arpaci-Dusseau. arXiv 2024.

Patent A Storage System Management Policy Based on Data Content Locality.

S. Yin and G. Hu. 2019. CN. Patent number ZL 2019 1 0499391.9, licensed November 25, 2022.

#### WORK EXPERIENCE

## Applied Scientist Intern in Amazon S3 Team, Amazon Web Services

May 2024 - Aug 2024

• Managers: James Bornholt, Andrew Warfield

Seattle, WA, USA

- Topic: Cloud Storage Systems & Automated Reasoning

#### TEACHING EXPERIENCE

### Teaching Assistant at UW-Madison

Fa 2020, Sp 2021, Sp 2025

• Courses: Computer Architecture, Operating Systems, Advanced Distributed Systems

Madison, WI, USA

Teaching Assistant at ShanghaiTech University

Sp 2018, Fa 2018, Sp 2019

• Courses: Discrete Mathematics, Computer Architecture, Operating Systems

Shanghai, China

### **SERVICES**

• ACM Student Member & ACM SIGOPS Member

Sep 2021 - Present

• FAST '25 Artifact Evaluation Committee

Dec 2024

- Information & Computation Journal Reviewer

Nov 2024

• SOSP '24 Artifact Evaluation Committee

Sep 2024

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

May 2024

• FAST '22 External Reviewer

Oct 2021

# **SKILLS**

- Programming: System programming, Rust, Go, C/C++, Java, Python, Julia, SQL, TLA<sup>+</sup>, Dafny, asm, shell, async
- General: Cloud compute & storage, AI/ML pipeline, Systems/protocols design & impl., Kernel dev., Linux dev/ops