Jiyu Hu

201 N Goodwin Ave Urbana, IL, 61801 (217)904-5744 jiyuhu2@illinois.edu

Education

University of Illinois at Urbana-Champaign	Aug. 2023 – Present
Ph.D. in Computer Science	Urbana, IL
Carnegie Mellon University – School of Computer Science Master of Computational Data Science	Aug. 2021 – May 2023 Pittsburgh, PA
University of Illinois at Urbana-Champaign	Aug. 2017 – May 2021
Bachelor of Science in Computer Engineering	Urbana, IL

Publications

Shreesha Bhat, Tony Hong, Xuhao Luo, <u>Jiyu Hu</u>, Aishwarya Ganesan, and Ramnatthan Alagappan. Low end-to-end latency atop a speculative shared log with fix-ante ordering. In *19th USENIX Symposium on Operating Systems Design and Implementation*, OSDI '25, pages 465–481. USENIX Association, 2025

Xuhao Luo, Shreesha Bhat*, Jiyu Hu*, Ramnatthan Alagappan, and Aishwarya Ganesan. Lazylog: A new shared log abstraction for low-latency applications. In *Proceedings of the ACM SIGOPS 30th Symposium on Operating Systems Principles*, SOSP '24, page 296–312, New York, NY, USA, 2024. Association for Computing Machinery. (* Equal contribution)

<u>Jiyu Hu</u>, Jack Kosaian, and K. V. Rashmi. Rethinking erasure-coding libraries in the age of optimized machine learning. In *Proceedings of the 16th ACM Workshop on Hot Topics in Storage and File Systems*, HotStorage '24, page 23–30, New York, NY, USA, 2024. Association for Computing Machinery

Rui Yang, Jiangran Wang, Jiyu Hu, Shichu Zhu, Yifei Li, and Indranil Gupta. Medley: A Membership Service for IoT Networks. *IEEE Transactions on Network and Service Management*, 19(3):2492–2505, 2022

Xueda Shen*, <u>Jiyu Hu</u>*, Yunqi Zhang, and Ian C. Quinn. B2-Coupon: Efficient and Non-intrusive Mobile Coupon <u>Distribution</u> using Dual Bloom Filter. In *2020 IEEE/ACM Symposium on Edge Computing (SEC)*, pages 358–363, 2020. (* Equal contribution)

Presentations

Rethinking Erasure Coding Libraries in the Age of Optimized Machine Learning S_{A} Jul. 2024 S_{A} HotStorage '24 S_{A} Coupon S_{A}

FAST '26, Artifact Evaluation Committee

OSDI '24, ATC '24, Artifact Evaluation Committee

Awards & Scholarships

Student Travel Grant

OSDI '25 2025

Best Paper Award (LazyLog)

SOSP '24 2024

Senior Design Instructor's Award (The Best Senior Design Award)

University of Illinois at Urbana-Champaign 2021

Bradley A. Simons Memorial Scholarship

University of Illinois at Urbana-Champaign 2019

Dean's List

University of Illinois at Urbana-Champaign

2017, 2018, 2019, 2020, 2021

Research Experience

SpecLog Apr. 2024 – Dec. 2024

DASSL, University of Illinois at Urbana-Champaign

Urbana, IL

• Design and implement a new shared log abstraction that significantly decreases e2e latency by speculation.

LazyLog Jan. 2024 – Jul. 2024

DASSL, University of Illinois at Urbana-Champaign

Urbana, IL

• Design and implement a new shared log abstraction that significantly decreases append latency from state-of-the-art shared log implementations by delaying ordering the appended log entries.

TVM-EC Jan. 2022 – Jul. 2024

The Sys Lab, Carnegie Mellon University

Pittsburgh, PA

• Propose a new way of implementing high-performance erasure-coding libraries via machine learning libraries, reducing the effort to design and maintain erasure coding libraries.

Medley Jan. 2020 – Jul. 2021

Distributed Protocols Research Group, University of Illinois at Urbana-Champaign

Urbana, IL

• Develope and evaluate a new IoT failure detection protocol that is aware of the spatial locality of physical nodes so as to decrease the overall communication overhead in an unstable network environment.

 B^2 -Coupon Nov. 2019 – Nov. 2020

Prof. Dong Xuan's Research Group, The Ohio State University

Columbus, OH

• Design a better coupon distribution protocol for mobile devices.

Industry Experience

USM, Exadata, Oracle Corporation

May 2022 - Aug. 2022

Software Intern

• Worked on the kernel log aggregation and analysis framework of Oracle distributed database.

CUDA Math Library, NVIDIA Corporation

June 2020 - Aug. 2020

Software Intern

Analyzed the floating point error propagation in cuBLAS GEMM kernel.

Languages: C, C++, Rust, x86, Go, Java, Python, SystemVerilog

Tools & frameworks: RDMA, CXL, Git, Docker, Kubernetes, CUDA, Apache TVM