# Jiyu Hu

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

#### Education

University of Illinois at Urbana-Champaign

Ph.D. in Computer Science

Aug. 2021 – May 2023

Carnegie Mellon University

Aug. 2021 – May 2023

Master of Computational Data Science - School of Computer Science

Pittsburgh, PA

Aug. 2023 – Present

University of Illinois at Urbana-Champaign

Aug. 2017 – May 2021

Bachelor of Science in Computer Engineering

Urbana, IL

Urbana, IL

#### **Publications**

Jiyu Hu, 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\*, Jiyu Hu\*, Yunqi Zhang, and Ian C. Quinn. B2-Coupon: Efficient and Non-intrusive Mobile Coupon Distribution 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

Jul. 2024

HotStorage '24  $B^2$  Coupon

Santa Clara, CA

ACM SEC (workshop talk)

Nov. 2020

## Services

OSDI '24, Artifact Evaluation Committee

ATC '24, Artifact Evaluation Committee

# Awards & Scholarships

### Bradley A. Simons Memorial Scholarship

University of Illinois at Urbana-Champaign

2019

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

University of Illinois at Urbana-Champaign

2021

#### Dean's List

University of Illinois at Urbana-Champaign

2017, 2018, 2019, 2020, 2021

## Research Experience

RackFS Apr. 2024 – Present

DASSL, University of Illinois at Urbana-Champaign

Urbana, IL

• Design a new page-caching framework for rack-scale clusters that share a fast cache-cohesive memory region.

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.
- To be appeared on SOSP '24

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.

ACAI AutoML Jan. 2022 – May 2023

MCDS Capstone Project, Carnegie Mellon University

Pittsburgh, PA

Develope ACAI AutoML framework for automatic ML pipeline tuning as part of the ACAI systems
infrastructure, which aims for easing the effort to configure and deploy machine learning jobs in cloud
infrastructure.

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.

### Skills

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

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