GUANZHOU HU

guanzhou.hu@wisc.edu \distribute https://josehu.com

EDUCATION

University of Wisconsin—Madison

Aug 2020 - Present

Ph.D. Student, Computer Science

Madison, WI, USA

- Advised by Prof. Andrea Arpaci-Dusseau and Prof. Remzi Arpaci-Dusseau
- Research area: Operating systems, Storage systems, Caching, NVM devices

ShanghaiTech University

Sep 2016 - Jul 2020

B. Eng., Computer Science & Technology

Shanghai, China

- GPA: 3.9 / 4.0 (rank 2 / 183)
- Honors: Dean's Scholarship (2019), President's Scholarship (2017, 2018)
- Relevant coursework: Operating systems, Computer architecture III, Parallel computing

Massachusetts Institute of Technology

Sep 2019 - Jun 2020

Special Student, Electrical Engineering & Computer Science

Cambridge, MA, USA

- GPA: 4.0 / 4.0
- Relevant coursework: Distributed systems, Computer networks, Computer systems security

PUBLICATIONS & PATENTS

BORA: A Bag Optimizer for Robotic Analysis. Jian Zhang, Tao Xie, Yuzhuo Jing, Yanjie Song, Guanzhou Hu, Si Chen, and Shu Yin. 2020. In Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (SC '20). IEEE Press, Article 12, 1–15.

A Storage System Management Policy Based on Data Content Locality. Yin, S. and Hu, G. 2019. CN. Patent application 201910499391.9, filed in June 2019.

RESEARCH EXPERIENCE

Scalable & Affordable GCNs with Serverless Computing CSST Research Intern, UCLA, with Prof. Harry Xu

Jul 2019 - Oct 2019 Los Angeles, CA, USA

- Integrated serverless computing into graph computing to build an affordable, efficient, and scalable graph convolutional networks (GCNs) computation platform without dedicated GPUs.
- Implemented the first workable prototype with AWS Lambdas service, and reached linear scalability and 100% cost-efficiency.

NcTrace: Optimized Trace Data Storage with the netCDF Format Mar 2019 - Aug 2019 Leader of Project Team, Shanghai Tech University, with Prof. Shu Yin Shanghai, China

- Optimized storage of comma-separated values (CSV) trace data using the netCDF format. Introduced the "dimension packing" model which reduces file size and accelerates analysis tasks.
- Tested with Google cluster traces, and achieved 7:1 size reduction with 2 orders of magnitude acceleration on reading.

Active I/O: Parallel Content-Aware Storage System

Jan 2019 - Aug 2019 Shanghai, China

Research Assistant, ShanghaiTech University, with Prof. Shu Yin

- Designed a high-performance, parallel file system which aims to dig out the "content locality" within highly-structured data formats, by clustering data by topics and providing users a better locality when operating on a subset of topics.
- Tested with Robot Operating System bag files, and achieved 6.5x performance improvement on opening and at least 1.4x on reading.

TEACHING EXPERIENCE

Teaching Assistant in Computer Architecture	Feb 2019 - Apr 2019
School of Information Science & Technology	Shanghai, China
Teaching Assistant in Operating Systems School of Information Science & Technology	Sep 2018 - Jan 2019 Shanghai, China

• Guided semester-long course projects on the PintOS system kernel from Stanford CS140.

Teaching Assistant in Discrete Mathematics	Mar 2018 - Jul 2018
School of Information Science & Technology	Shanghai, China

PRIZES & AWARDS

Outstanding Research Award, CSST Program 2019, UCLA	Sep 2019
Second Class Prize, ASC Supercomputing Competition 2019 (GeekPie_HPC team leader)	Mar 2019
Outstanding Teaching Assistant Award, ShanghaiTech University	Jan 2019
Meritorious Winner, Mathematical Contest in Modelling (MCM) 2018	Apr 2018

MISCELLANEOUS

- Skills: System programming, C/C++, Rust, Go, Python, Linux server dev/ops, x86, MIPS
- Languages: Chinese (native), English (fluent)