# Guanzhou Hu

Phone: +86 150-5220-8971 | Email: guanzhou.hu@wisc.edu Address: Madison, WI, USA | Website: https://josehu.com

#### **EDUCATION**

University of Wisconsin-Madison

Aug 2020 - Jun 2025

Candidate for Ph.D., Computer Science

Madison, WI, USA

• Supervised by Prof. Andrea Arpaci-Dusseau and Prof. Remzi Arpaci-Dusseau

ShanghaiTech University

Sep 2016 - Jul 2020

B.Eng., Computer Science and Technology

Shanghai, China

- GPA: 3.9 / 4.0 (rank 2 / 183)
- Honors: Dean's Scholarship (2019), President's Scholarship (2017, 2018), Outstanding Student (2017, 2018)
- Relevant coursework: Computer Architecture III, Compilers, Parallel Computing

#### Massachusetts Institute of Technology

Sep 2019 - Jun 2020

Special Student, Electrical Engineering & Computer Science

Cambridge, MA, USA

Relevant coursework: Distributed Systems Engineering, Computer Networks, Computer Systems Security

#### RESEARCH EXPERIENCE

## Affordable AI: Cost-Efficient & Scalable Graph Convolutional Networks Computing Framework with the Aid of Serverless (Lambda) Computing

Jul 2019 - Oct 2019

CSST Research Intern, University of California, Los Angeles, with Prof. Harry Xu

Los Angeles, CA, USA

- Integrated new and emerging serverless computing techniques into traditional graph computing to build an affordable, efficient, and highlyscalable graph convolutional networks (GCNs) computing platform without expensive 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, ShanghaiTech University, L.I.O.N group, with Prof. Shu Yin

Shanghai, China

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

### Active I/O: High-Performance Parallel Content-aware Storage System

Jan 2019 - Aug 2019

Research Assistant, ShanghaiTech University, L.I.O.N Group, with Prof. Shu Yin

Shanghai, China

- Designed a high-performance, parallel file system named RosFS. It 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.

#### **PUBLICATIONS & PATENTS**

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

#### TEACHING EXPERIENCE

#### **Teaching Assistant in Computer Architecture**

Feb 2019 - Apr 2019

School of Information Science and Technology, ShanghaiTech University

Shanghai, China Sep 2018 - Jan 2019

**Teaching Assistant in Operating Systems** 

Shanghai, China

School of Information Science and Technology, ShanghaiTech University

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 and Technology, ShanghaiTech University

Shanghai, China

# PRIZES & AWARDS

<ul> <li>Outstanding Research Award, CSST Program 2019, University of California, Los Angeles</li> </ul>	Sep 2019
<ul> <li>Second Class Prize, ASC Supercomputing Cluster Competition 2019 (team leader)</li> </ul>	Mar 2019
<ul> <li>Outstanding Teaching Assistant Award, School of Information Science and Technology</li> </ul>	Jan 2019
<ul> <li>Meritorious Winner, Mathematical Contest in Modeling (MCM) 2018</li> </ul>	Apr 2018

### **MISCELLANEOUS**

- Skills: System programming, C/C++, Rust, Go, Python, Linux server dev/ops, MIPS
- Languages: Chinese (Native), English (Fluent), Japanese (Basic)