

Guanzhou Hu

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EDUCATION

ShanghaiTech University <i>Candidate for B.E., Computer Science and Technology</i> <ul style="list-style-type: none">GPA: 3.9 / 4.0 (rank 2 / 183)Honors: President's Scholarship (2017, 2018), Outstanding Student (2017, 2018)Relevant coursework: Computer Architecture III (graduate, A+), Compilers (A+), Parallel Computing (A+)	<i>Sep 2016 - Jul 2020</i> <i>Shanghai, China</i>
Massachusetts Institute of Technology <i>Undergraduate Special Student, Computer Science</i> <ul style="list-style-type: none">Relevant coursework: Computer Networks (graduate), Artificial Intelligence	<i>Sep 2019 - Dec 2019</i> <i>Cambridge, MA, USA</i>

RESEARCH PROJECTS

Affordable AI: Cheap & Scalable Graph Convolutional Networks Computing Framework with the Aid of Serverless (Lambda) Computing <i>CSST Summer Research Intern, University of California, Los Angeles</i> <ul style="list-style-type: none">Integrated new and emerging <i>serverless computing</i> techniques into traditional graph computing, to build an affordable, efficient, and highly-scalable Graph Convolutional Networks (GCNs) computing platform without expensive dedicated GPUs.Implemented the first workable prototype combining ASPIRE graph computing framework with AWS Lambdas.	<i>Jul 2019 - Present</i> <i>Los Angeles, CA, USA</i>
NcTrace: Optimized Trace Data Storage with netCDF Format <i>Leader of project team, ShanghaiTech University, L.I.O.N group</i> <ul style="list-style-type: none">Optimized the storage of Comma Separated Values (CSV) trace data using the netCDF I/O library. Introduced the "<i>dimension packing</i>" storage model which reduces file size, meanwhile accelerates users' analysis tasks.Tested with Google cluster traces, and achieved 7:1 size reduction with 2 orders of magnitude acceleration on reading.	<i>Mar 2019 - Aug 2019</i> <i>Shanghai, China</i>
Active I/O: High Performance Parallel Content Locality Storage System <i>Research Assistant, ShanghaiTech University, L.I.O.N Group</i> <ul style="list-style-type: none">Designed a high-performance, parallel file system named RosFS. It aims at digging out the "<i>content locality</i>" within highly-structured data formats like Robot Operating System (ROS) bags and Visual Molecular Dynamics (VMD) molecules.Tested with ROS bag files, and achieved 6.5x performance improvement on opening and at least 1.4x on reading.	<i>Jan 2019 - Aug 2019</i> <i>Shanghai, China</i>

TEACHING EXPERIENCE

Teaching Assistant in Computer Architecture <i>School of Information Science and Technology, ShanghaiTech University</i>	<i>Feb 2019 - Apr 2019</i> <i>Shanghai, China</i>
Teaching Assistant in Operating Systems <i>School of Information Science and Technology, ShanghaiTech University</i> <ul style="list-style-type: none">Guided course projects on the <i>Pintos</i> system kernel from Stanford CS140.	<i>Sep 2018 - Jan 2019</i> <i>Shanghai, China</i>
Teaching Assistant in Discrete Mathematics <i>School of Information Science and Technology, ShanghaiTech University</i>	<i>Mar 2018 - Jul 2018</i> <i>Shanghai, China</i>

PATENTS

- Yin, S. and Hu, G. 2019. *A Storage System Management Policy Based on Data Content Locality*. CN. Patent Application xxxxxxxx, filed in June 2019. Patent Pending.

AWARDS

- Second Class Prize, ASC Supercomputing Cluster Competition 2019 (team leader) *Mar 2019*
- Outstanding Teaching Assistant Award, School of Information Science and Technology *Jan 2019*
- Meritorious Winner, Mathematical Contest in Modeling (MCM) 2018 *Apr 2018*

MISCELLANEOUS

- Skills:** System programming, C/C++, Python, Rust, Linux servers, MIPS
- Languages:** English (fluent), Chinese (native)