

Pei Chen

<https://peichen-cs.github.io>

+86 188 1152 5703 ◊ chenpei.2018@tsinghua.org.cn

EDUCATION

Tsinghua University

Sept 2018 - Jan 2022

MPhil of Computer Science and Technology

Beijing, China

Advisor: Prof. [Jiwu Shu](#) and Prof. [Youyou Lu](#), Storage Research Group

Selected Courses: Advanced Operating System(4.0), High Performance Computing Experiment(4.0)

Central South University

Sept 2014 - June 2018

Bachelor of Computer Science and Technology; **GPA: 4.00/4.00; RANK: 1%**

Changsha, China

Selected Courses: Advanced Mathematics(4.0), Compiler(4.0), Operating Systems(4.0), Discrete Mathematics(4.0), Data Structure(4.0), Database(4.0), Algorithm Analysis And Design(4.0), Introduction to Parallel Algorithms(4.0), Distributed System(4.0), Computer Architecture(4.0), Network Engineering(4.0), Embedded System Design(4.0)

PUBLICATIONS AND PATENTS

SNlog: A SmartNIC-driven shared log.

Pei Chen, Youyou Lu, Qing Wang, Junru Li, Jiwu Shu.

In Submission

[Efficient and Consistent NVMM Cache for SSD-based File System](#)

Youmin Chen, Youyou Lu, Pei Chen, Jiwu Shu.

Submitted to *IEEE Transactions on Computers*.

TC 2018

[A global address space management method for distributed persistent memory](#)

Jiwu Shu, Youmin Chen, Qing Wang, Pei Chen, Youyou Lu.

CN111241011A.

Published June 2020

[A memory communication method and device based on RDMA](#)

Youyou Lu, Jiwu Shu, Youmin Chen, Pei Chen, Jun Xu, Peng Lin.

CN111858418A.

Published December 2020

Multi-read and multi-write log system for SmartNIC.

Jiwu Shu, Qing Wang, Pei Chen, Youyou Lu, Jianye Yao, Yue Zhao.

Filed April 2021.

Chinese National Patent Pending

RESAERCH EXPERIENCE

SNlog: Multi-Reader and Multi-Writer Log System Based on SmartNIC

Dec 2019 - July 2021

Project Leader

Advisor: Prof. [Jiwu Shu](#), Storage Research Group, Tsinghua University

- Proposed **SmartNIC for direct storage management**, eliminating file system overhead and bypassing usual limits of ARM processing power.
- Introduced efficient log handling, data separation, and fast data transfers with RDMA.
- **Quadrupled** performance without draining server resources.

DPMALLOC: Distributed Persistent Memory Address Management System

Mar 2019 - Oct 2019

Project Leader

Advisor: Prof. [Jiwu Shu](#), Storage Research Group, Tsinghua University

- Developed a reliable and high-speed memory allocator for distributed systems. Introduced a state machine in the allocator and a special protocol for address allocation without locks.
- Filed a patent, ID 201911418599.X.

HGDSM: CPU/GPU Distributed Shared Persistent Memory System

July 2018 - Jan 2019

Lead Researcher

Advisor: Prof. [Jiwu Shu](#), Storage Research Group, Tsinghua University

- Developed an RDMA communication technique with GPUDirect to minimize message copying.
- Grouped and rated the network connections, so as to balance the saturation and thrashing of the cache space.
- Improved write speed by **18**. Filed a patent with ID CN111858418.

- AFCM: Efficient and Consistent NVMM Cache for SSD-based File System** Jan 2018 - May 2018
Researcher Advisor: Prof. [Jiwu Shu](#), Storage Research Group, Tsinghua University
- Introduced Adaptive Fine-grained Cache Management (AFCM) for persistent memory, merging pages and cache lines. This reduces issues from both page and cache line-only approaches.
 - Implemented a Transaction Copy-on-Write (TCOW) strategy for data safety.
 - **83%** higher throughput than SCCM. Published in Transactions on Computers 2018.

INDUSTRY EXPERIENCE

Columnar Analytical Engine Based on Object Storage Service July 2023 - present
Huawei Cloud Beijing, China

- Created a Java MergeEngine focusing on object metadata and version tracking.
- Removed secondary index for object metadata and improved bandwidth of index service for object storage by 50%.
- Reduced the cycle of AP operations from 1 day to 15 minutes.

Scalability and Reliability Optimization of Cloud Storage Metadata Oct 2022 - June 2023
Huawei Cloud Beijing, China

- Developed a MongoDB-based routing strategy, decreasing metadata access failure time from 30 minutes to 30 s.
- Optimized route scalability with MongoDB, cutting down access latency from 10 seconds to 0.6 milliseconds.
- Enhanced MongoDB chunk assignment, improving failure response from 96% to 99.99%.

Optimization of Local Storage Read Performance for Cloud Storage Metadata May 2022 - Sep 2022
Huawei Cloud Beijing, China

- Enhanced point-lookup with a hash index, reducing seek time by 21.8%, boosting throughput by 10%.
- Conducted basic consistency checks on the LSM-tree.

Introducing vector engine of ClickHouse into MySQL Jan 2022 - April 2022
ByteDance Beijing, China

- Created a C++ MysqlExecutor inspired by ClickHouse's ScanExecutor to work with ByteNDB storage.
- Presented the updated schema and identified C++ classes for modification to support ByteNDB storage.

HONORS AND AWARDS

Outstanding Undergraduate Thesis Award(Top 2%) of Central South University	2018
Outstanding Graduate(Top 0.1%) of Hunan Province & Central South University	2018
Honorable Mention of the International Mathematical Contest in Modeling(MCM)	2016
National Scholarship(Top 0.2% Nationwide)	2016
First-class Scholarship(Top 1%)	2016
Qu Yuan Scholarship(Top 0.1%)	2016
National Encouragement Scholarship(Top 5%)	2015
Second-class Scholarship(Top 5%)	2015

SERVICE AND MEMBERSHIP

- Lecturer, Tsinghua University Student Career Development Association Student Tutor Group 2022 - 2023
- Guest speaker, Tsinghua University Computer Science Department "Future of Computing" Phd and Master's Forum 2021

SKILLS AND INTERESTS

Programming Languages: C, C++, Shell, Python, LaTeX, Java, Assembly(x86), Go

Parallel Computing Skills: MPI, Linux perf, CUDA, OpenMP

Languages: Chinese (Native), English (Fluent)