

# LEI ZHANG

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## Research Interest

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My research interests are broadly in distributed systems performance and reliability.

- Reliability, observability, and performance analysis for large-scale cloud systems and microservice systems
- Performance quantification and analysis, memory management for distributed cache/memory systems
- Performance analysis and reliability for LLM training on RDMA-based AI infrastructures in large-scale data centers.

## WORK EXPERIENCE

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**Bytedance Inc.** 09/2023 – Present

Research Scientist

End-to-end performance analysis and root-cause analysis for optimization and reliability for LLM training on RDMA-based AI infrastructures, across PyTorch, NCCL, GPU, and RoCE/InfiniBand networks.

**Facebook Inc.** 05/2018 – 08/2018

Ph.D. Software Engineer Intern

Worked in the video cache infrastructure team. Developed a fine-grained storage utilization monitor. Developed an automatic data management mechanism to ensure efficient resource utilization and fairness.

## EDUCATION

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**Princeton University** 01/2022 – 08/2023

Postdoc Research Associate

- Advisor: Prof. Ravi Netravali

Leveraging programming language methods (e.g. static analysis) to achieve automatic instrumentation for distributed tracing, and root-cause analysis on distributed systems. Development and performance analysis on volumetric video streaming systems.

**Emory University** 08/2018 – 12/2021

Ph.D. in Computer Science

- Advisor: Prof. Ymir Vigfusson
- Transferred as a post-qualified Ph.D. candidate

**Georgia Institute of Technology** 08/2015 – 08/2018

M.S. in Computer Science

- Advisor: Prof. Karsten Schwan (deceased)
- Was in the Ph.D. program

**Tsinghua University** 08/2011 – 07/2015

B.E. in Computer Science

## PUBLICATION

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**Towards Bandwidth-adaptive Live Volumetric Video Streaming** Under Review

**Automatic Instrumentation for Fine-grained Observability in Distributed Systems** Under Review

**INT-ping: An Operational Telemetry System Measuring Fine-grained Status for Large-scale RDMA Networks** Under Review

**LatenSeer: Casual Modeling of End-to-End Latency Distribution by Harnessing Distributed Tracing** ACM SoCC'23

Yazhuo Zhang, Rebecca Isaacs, Yao Yue, Juncheng Yang, **Lei Zhang**, Ymir Vigfusson

**The Benefit of Hindsight: Tracing Edge-Cases in Distributed Systems** USENIX NSDI'23  
**Lei Zhang**, Zhiqiang Xie, Vaastav Anand, Ymir Vigfusson, Jonathan Mace

**When is the Cache Warm? Manufacturing a Rule of Thumb** USENIX HotCloud'20

Lei Zhang, Juncheng Yang, Anna Blasiak, Mike McCall, Ymir Vigfusson

Optimal Data Placement for Heterogeneous Cache, Memory, and Storage Systems

ACM SIGMETRICS'20

Lei Zhang, Reza Karimi, Irfan Ahmad, Ymir Vigfusson

**Kenneth C. Sevcik Outstanding Student Paper Award**

Deceptive Secret Sharing

IEEE DSN'18

Lei Zhang, Douglas M. Blough

Systematic Data Placement Optimization in Multi-Cloud Storage for Complex Requirements

IEEE ToC'16

Maomeng Su, Lei Zhang, Yongwei Wu, Kang Chen, Keqin Li

## RESEARCH PROJECTS

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### Observability and Reliability in Distributed Systems

#### Tracing Rare Bugs in Distributed Systems with Low Overhead

Distributed tracing frameworks suffer from high overhead in production environments. We built Hindsight (in C and Go), a lightweight and always-on distributed tracing system to achieve fine-grained tracing to track **rare system bugs** with **low overhead**. Hindsight can track **100%** of requests at scale with nanosecond-level tracing and **improved 2x throughput** to state-of-the-art tracing framework (Jaeger) which only tracks 1% of requests. We also built an Apache Thrift gRPC microservice benchmark (in C++) to evaluate scalability for tracing frameworks.

#### Improving Fine-grained Observability for Dependency Bugs

Tracking cross-context data dependency is crucial for debugging real-world incidents in distributed systems. We proposed to leverage **static analysis** to preprocess distributed systems and achieved **automatic instrumentation**. We developed a system (in Java and Python) to automatically expose the related dependency, and expose those critical and responsible trace data for developers. We proved this method can practically **detect and uncover latent code bugs**, and significantly improve the debugging time in production systems.

### Distributed caching and data placement

#### Optimal Data Placement for Heterogeneous Memory Systems

Traditional data placement principles are no longer aligned with the complexities of today's memory hierarchy. We developed CHOPT (in C++), a data-driven optimal placement algorithm, to conduct optimal placement solutions in multi-tier cache and memory systems. CHOPT applied spatial sampling, which achieved **0.2% error with 1% sampling rate**. CHOPT **improved up to 44.8% request latency** across more than 30 production traces, compared with state-of-the-art optimal algorithms. We also provided heuristics from **statistical analysis** for online cache algorithm design.

#### Understanding Distributed Cache Warmup

Understanding cache warmup process is challenging due to its dynamic, but crucial for production performance. We derived a **regression-based** rule-of-thumb formula to accurately estimate cache warmup time. Our estimation formula achieved **78.3% - 100% accuracy on over 170** storage and CDN cache workloads.

#### Fine-grained Storage Utilization Management for Facebook's Video Cache

Making video cache migration and eviction decisions is crucial. I developed a utilization monitor (in C and C++) to track downstream storage usage. I proposed to achieve approximation on aggregated trace data to tolerate data lags and achieve efficiency. I also deployed an automatic mechanism to manage video content at fine granularity.

#### Formalized Data Placement Optimization in Multi-cloud Storage

Optimizing placement strategies on cloud storage is crucial when considering ad-hoc user configurations. We developed Triones (in C and Python), a systematic model to utilize erasure coding and provide optimal data placement configurations. Triones can achieve **50% access latency reduction** and **improve 2x fault tolerance** with reasonable cost, compared to the state-of-the-art models.

### Others

#### Live Volumetric Video Streaming

Live volumetric (3D) video streaming is challenging to achieve low latency with extremely high data volume and computational complexity. We proposed a novel design to transmit adaptively selected 2D stream data and render at the client side to overcome network bandwidth limitations. We developed a bandwidth-adaptive video streaming system (in

C++ and Python) on top of **WebRTC**. We proved our system can support **high throughput, low end-to-end latency, and compatibility** with lightweight computing resources.

### **Data-driven Malware Detection**

I developed a systematic data-driven approach to attribute malware behaviors to specific actors, tools, and intents. I built a system to **parse and clean large-scale data** from a real malware execution dataset. I designed an LSM-Tree-like data structure and identified correlations between system and network logs. I also designed a clustering algorithm to identify malware families.

### **Deceptive Secret Sharing**

Confidentiality of data storage is critical for many cryptographic scenarios. We proposed a novel approach to combine confidentiality and deception with secret sharing for sensitive data storage. We developed a distributed storage system (in C++) to achieve deceptive secret sharing. Our system can provide high confidentiality and data availability with reasonable overhead.

### **AWARDS**

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Kenneth C. Sevcik Outstanding Student Paper Award  
Bronze Medal

SIGMETRICS'20  
24th, 25th China Mathematical Olympiad

### **PROFESSIONAL SERVICES**

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Program Committee

ACM SoCC'22, SoCC'23

Invited Program Committee

ACM SIGMETRICS'23

External Reviewer

USENIX ATC'21, HotCloud'20, HotStorage'20

External Reviewer

ACM Eurosys'19, SoCC'18, SRDS'18

### **MENTORSHIP**

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Rajrup Ghosh (Ph.D., USC), Jingyuan Chen (Ph.D., Princeton), Yazhuo Zhang (Ph.D., Emory), Tao Zhou (Undergrad, Emory)