

Zhenyu Li

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EDUCATION

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- **University of Virginia** USA
Ph.D. in Computer Science; GPA: 4.0/4.0 *Jan 2024 – Present*
Advisor: Prof. Chang Lou
Research focus: Reliability of cloud-scale distributed systems
 - **University of California San Diego** USA
M.S. in Computer Science; GPA: 4.0/4.0 *Sep 2022 – Dec 2023*
 - **Nanjing University** China
B.Eng. in Software Engineering; GPA: 3.8/4.0 *Sep 2018 – Jun 2022*

PUBLICATIONS

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- **Zhenyu Li**, Angting Cai, Chang Lou. “Pilot Execution: Simulating Failure Recovery In Situ for Production Distributed Systems.” In Proceedings of the 23rd USENIX Symposium on Networked Systems Design and Implementation (NSDI 2026).
 - Yunlong Mao, Zexi Xin, **Zhenyu Li**, et al. “Secure Split Learning against Property Inference, Data Reconstruction, and Feature Space Hijacking Attacks.” In Proceedings of the 28th European Symposium on Research in Computer Security (ESORICS 2023).

INDUSTRY EXPERIENCE

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- **Amazon** USA
Software Engineer Intern *Jun 2023 - Sep 2023*
 - Built a **serverless streaming pipeline** using **Lambda** and **Kinesis** to synchronize **DynamoDB** data lake subscriptions with **ElasticSearch**, processing **10K+ events/sec** in real-time.
 - Achieved less than **100ms indexing latency**, enabling instant search capabilities across **millions of records** for downstream analytics workflows.
 - **Alibaba** China
Software Engineer Intern *Jun 2021 - Sep 2021*
 - Designed multi-threaded pub/sub system using **Kafka** with fault-tolerant message delivery for DingTalk’s enterprise notification service, implementing concurrent processing to handle **1+ MB/s** throughput with exactly-once semantics, ensuring critical alerts reach all team members.

RESEARCH EXPERIENCE

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- **Lift Lab, University of Virginia** USA
Research Assistant (Advisor: Prof. Chang Lou) *Sep 2023 - Present*

- Designed and implemented **PILOT**, a **runtime checker** generated through **Soot** to safely simulate failure recovery in production distributed systems, enabling **end-to-end validation** without affecting live services.
 - Implemented **context propagation** using **OpenTelemetry** and isolation mechanisms across **13.5K LOC** in PILOT, achieving **< 1.35%** runtime overhead with **< 1.2%** false positive rate in production environments.
 - Deployed PILOT to **5 production systems** (Solr, HDFS, Cassandra, HBase, YARN), detecting **85% (17/20)** of real-world recovery failures and discovering a **critical P1-priority bug** in the latest HBase version confirmed by the developers.
- **Nanjing University** China
Research Intern (Advisors: Prof. Sheng Zhong, Prof. Yunlong Mao) *Mar 2021 - May 2022*
 - Enhanced **split neural networks** for Baidu’s distributed **recommendation systems**, implementing **randomized-response** technique and adapting **federated learning** strategies.
 - Achieved **45%** reduction in susceptibility to **property inference**, **data reconstruction**, and **feature space hijacking** attacks.

PROGRAMMING SKILLS

- **Languages:** Java, Python, C/C++, Go, CUDA
- **Systems:** HBase, HDFS, YARN, Solr, Cassandra, Kafka, etcd

AWARDS & HONORS

- UVA Outstanding Teaching Assistant Award 2025
- SOSP 2024 Travel Grant 2024