

# 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**

*Research Intern (Advisors: Prof. Sheng Zhong, Prof. Yunlong Mao)*

China

*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

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

## AWARDS & HONORS

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