# Xiang (Jenny) Ren

Ph.D. Candidate in Computer Engineering University of Toronto Email: jenny.ren@mail.utoronto.ca URL: https://jrenx.github.io/

#### **EDUCATION**

Ph.D. in Computer Engineering
M.A.Sc. in Computer Engineering

University of Toronto Advisor: Ding Yuan

B.A.Sc. with Honours in Electrical Engineering University of Toronto Sep 2017 - Aug 2024 (expected) Sep 2015 - Mar 2018

Sep 2010 - June 2015

## RESEARCH INTERESTS

Performance and reliability of system software (operating systems, distributed systems, database). Automating performance and failure diagnosis for system software. Building performant software for emerging hardware.

## **PUBLICATIONS**

- [1] Xiang (Jenny) Ren, Sitao Wang, Zhuqi Jin, David Lion, Adrian Chiu, Tianyin Xu, and Ding Yuan. Relational Debugging Pinpointing Root Causes of Performance Problems. In *Proceedings* of the 17th USENIX Symposium on Operating Systems Design and Implementation (OSDI'23), July 2023. Acceptance rate: 19.6%
- [2] Tanakorn Leesatapornwongsa, Xiang Ren, and Suman Nath. FlakeRepro: automated and efficient reproduction of concurrency-related flaky tests. In *Proceedings of the 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE'22)*, November 2022. (Industry track)
- [3] Ruibin Li, Xiang Ren, Xu Zhao, Siwei He, Michael Stumm, and Ding Yuan. ctFS: Eliminating File Indexing with Contiguous File System on Persistent Memory. In *Proceedings of the 20th USENIX Conference on File and Storage Technologies (FAST 22)*, February 2022.
- [4] Xiang (Jenny) Ren, Kirk Rodrigues, Luyuan Chen, Camilo Vega, Michael Stumm, and Ding Yuan.

  An Analysis of Performance Evolution of Linux's Core Operations. In *Proceedings of the 27th ACM Symposium on Operating Systems Principles (SOSP19)*, October 2019. Acceptance rate: 13.7%
- [5] Yongle Zhang, Serguei Makarov, Xiang Ren, David Lion, and Ding Yuan. Pensieve: Non-Intrusive Failure Reproduction for Distributed Systems using the Event Chaining Approach. In *Proceedings* of the 26th Symposium on Operating Systems Principles (SOSP '17), October 2017. Acceptance rate: 16.8%

#### IMPACT & VISIBILITY

- Root causes diagnosed by Perspect[1] helped MongoDB developers close two open bugs: MongoDB-57221, MongoDB-56274; Perspect[1] is requested by the MMTk memory management framework.
- [3] is invited to appear in USENIX ;login: and ACM Transaction on Storage (TOS) and given best paper honorable mention.
- o [4] is featured by the morning paper and LEBench[4] is deployed by Amazon.

## PROFESSIONAL EXPERIENCE

- Software Engineering Intern, MongoDB, Mentor: Daniel Gottlieb June August 2022 Investigated the root causes of the performance creep between MongoDB v4.4 and v6.0.
- Research Intern, Microsoft Research Redmond, Mentor: Suman Nath June August 2020 Automated reproduction of flaky tests in cloud systems.
- Research Assistant, University of Toronto, Advisor: Ding Yuan May August 2014
  Automated log analysis of distributed systems.
- Software Engineering Intern, Marin Software, San Francisco
   Data engineering, web programming & automating integration tests.
- Research Assistant, University of Toronto, Advisor: Tarek Abdelrahman Summer 2012 Built support of parallel programming Pragmas in the LLVM compiler infrastructure.

## AWARDS & SCHOLARSHIPS

• University of Toronto Fellowship	2019
o Edward S. Rogers Sr. Graduate Scholarships	2018
o Queen Elizabeth II Graduate Scholarship	2017
o Ontario Graduate Scholarship	2016
o Bell Scholarship	2015

## INVITED TALKS

Relational Debugging – Pinpointing Root Causes of Performance Problems.

- the 17th USENIX Symposium on Operating Systems Design and Implementation (OSDI'23), Boston, USA, July 2023.
- Australian National University Foundations Seminar, August 2023.

An Analysis of Performance Evolution of Linux's Core Operations.

The 27th Symposium on Operating Systems Principles (SOSP19), Huntsville, ON, Canada, October 2019.

## SERVICE & OUTREACH

Assisted committee members in reviewing:

- $\circ~2023$  OSDI, SOSP
- $\circ~2022~\mathrm{OSDI}$
- $\circ$  2021 SOSP, ASPLOS
- $\circ$  2020 NSDI
- $\circ$  2019 HotOS
- o 2018 OSDI
- $\circ$  2017 SOSP
- $\circ~2015~\mathrm{ASPLOS}$
- o 2014 OSDI

 $2021~\mathrm{SOSP}$  vice session chair

Attended the Diversity workshop at SOSP'15, SOSP'17 and SOSP'19, a forum to support minority and female students in software systems research.

## **TEACHING**

eaching Assistant, ECE 1747H Parallel Programming esponsible for grading final projects.	2020
eaching Assistant, ECE297 Design and Communication esponsible for grading lab assignments.	2019
eaching Assistant, ECE 244 Programming Fundamentals alk a weekly tutorial, assisted students with lab assignments.	2015, 2016, 2018
eaching Assistant, CSC369 Operating Systems ssisted students with lab assignments, graded lab assignments.	2018
eaching Assistant, APS105 Computer Fundamentals ssisted students with lab assignments, graded lab assignments. Student ra	2017 ating: <b>6.7/7</b>
eaching Assistant, ECE344 Operating Systems ssisted students with lab assignments, graded lab assignments.	2016