Shuwen Sun

Khoury College of Computer Sciences 440 Huntington Ave, WVH 370, Boston, Massachusetts, 02115 U.S.A.

Email: shuwenjsun@gmail.com & sun.shuw@northeastern.edu

URL: https://shuwens.github.io/

LINKEDIN: https://www.linkedin.com/in/shuwen-sun-86ba5889/

Research Interests

My research focuses on understanding distributed system behaviors and building fast, efficient, and reliable systems. In my PhD work I adapted techniques from newer storage device capabilities to build new distributed storage systems. My work also touches semantics and consistency guarantees of distributed systems.

Prior to my current work, I have worked on research projects in datacenter networking and performance diagnosis for distributed systems.

Professional Experience

9/2025 - Present Research Scientist

Meta, New York City, NY

• Performing research on building infrastructure for AI.

9/2018 - 9/2025

Graduate Research Assistant

Northeastern University, Boston, MA

- Designed and implemented a highly-efficient and (single-key) linearizable object store, ZStore, that leverages ZNS SSDs to achieve high performance.
- Designed and implemented application network functions (TLS cert validator, transcoder, remote dependency resolution proxy) which offload user/application level functions to the network.

5/2023 - 8/2023

PhD Research & SWE Intern

Google Global Networking, New York City, NY

• Research prototypes for the Google Global Networking team.

6/2022 - 8/2022

Research Intern

ThousandEyes (Part of Cisco) Research, San Francisco, CA

• Performed on Internet measurement related to anomaly detection in HTTP timing. Part of the Internet Research team.

1/2018 - 7/2018

Staff Engineer

Hariri Institute for Computing, Boston, MA

• Staff engineer within MOC working on tracing tools for Openstack and a resource management framework in production.

Education

9/2018 - 10/2025 Northeastern University, Boston, Massachusetts

Ph.D. in Computer Science

Thesis: Towards an Efficient and Strongly-consistent Distributed Object Store

Advisor: Prof. Peter Desnoyers

9/2015 - 5/2017 **Boston University**, Boston, Massachusetts

M.S. in Computer Science

9/2011 - 5/2015 Sun Yat-sen University, Guangzhou, China

B.Eng. in Software Engineering

Publication

C₅. A Fast, Efficient, and Strongly-Consistent Object Store

Sun, Shuwen, Khor, Isaac, Shin, Ji-Yong, and Desnoyers, Peter. 16th ACM Symposium on Cloud Computing (SoCC'25). SoCC'25

C4. A case for IO efficiency as a research metric for storage systems

Sun, Shuwen, Khor, Isaac, Ahmadi, Sina, Ren, Xiang (Jenny), Shin, Ji-Yong, and Desnoyers, Peter.

Under submission

C3. Endpoint-defined In-Network Functions

Sun, Shuwen and Choffnes, David.

Under submission

C2. Toward Flexible Auditing for In-Network Functionality

Sun, Shuwen and Choffnes, David.

CoNEXT-SW '22

C1. FlexNet: Enabling Flexibility in Cloud Networks

Yu, Da, Mai, Luo, **Sun, Shuwen**, Krieger, Orran, and Fonseca, Rodrigo.

Under submission

Skill Sets

- **Programming**: C/C++, Rust, Python, Go, Bash
- Async Programming: C++ (Boost.Asio, Boost.Beast), Rust (async/await, Tokio, futures)
- Tools: SPDK, DPDK, SGX, eBPF, Docker, OpenTracing/OpenTelemetry
- Networking: Kernel bypassing, NFV, RDMA, RoCE, Datacenter networking, SDN

- Storage: NVMe-over-fabric, SPDK, SSD, Zoned NameSpace SSD
- Systems: Distributed systems, End-to-end request tracing, Cloud computing

Honors & Awards

A 1		T 1	r
Δcod	amic	н	lonors:
Lucau			wiioi 5.

1/2018 Northeastern University Graduate School Ph.D. Fellowship.

(Admitted to Ph.D. program in Computer Science at Northeastern University)

Travel Grant Awards:

3/2021	NSDI '21 Conference Student Grant, USENIX
2/2020	NSDI '20 Conference Student Grant, USENIX
8/2019	SIGCOMM '19 Conference Student Grant, NSF
8/2017	SIGCOMM '17 Conference Student Grant, NSF
7/2016	ATC '16 and HotCloud '16 Conference Student Grant, USENIX

Miscellaneous:

2/2022	Invited participants of Google Network Research Summit
2/2022	invited participants of Google Network Research Summit

9/2014 Second-class Scholarship for Outstanding Students at Sun Yat-sen University

(Top 10%).

4/2011 Recipient of independent recruitment for Sun Yat-sen University in 2011

(Top 6%, roughly 660 of 11,000 in China).

Talks & Posters

Talks:

2/2025	"ZStore	: A Fa	st, Effic	ient, and	d Strong	ly-Consist	ent Obje	ect Storage System with ZNS SSDs"	
		_		_					

Shuwen Sun. Talk at Khoury Software Day 2025, Boston, MA

^{2/2025} "ZStore: A Fast, Efficient, and Strongly-Consistent Object Storage System with ZNS SSDs"

Shuwen Sun. Talk at 2025 New England Systems Day, Boston, MA

1/2024 "A case for IO efficiency as a research metric for storage systems"

Shuwen Sun. Talk at 2nd Northeastern System Day, Boston, MA

1/2023 "Toward Flexible Auditing for In-Network Functionality"

Shuwen Sun. Talk at Student Workshop co-located with ACM CoNEXT 2022, Rome, Italy

"Toward Flexible Auditing for In-Network Functionality"

Shuwen Sun. Talk at 1st Northeastern System Day, Boston, MA

"Pythia: A Just-in-Time Instrumentation Framework for Debugging Distributed

Systems." Lily Sturmann, Shuwen Jethro Sun. Talk at 2017 MOC Annual Workshop. Boston,

MA

10/2017

Posters:

3/2020 "How well does your network (function) function? Understanding Network Functions Under User-level Use Cases" **Shuwen Jethro Sun**, David Choffnes.

Poster at Khoury Ph.D. Open House.

12/2017 "PYTHIA: A Cross-layer Just-in-Time Instrumentation Framework for Debugging

Distributed Applications." Lily Sturmann, **Shuwen Jethro Sun**, Raja Sambasivan, Orran Krieger, Peter Portante. Poster at *IV New England Networking and Systems*

Day (NENS'17). Boston, MA

10/2017 "Рутніа: A Just-in-Time Instrumentation Framework for Debugging Distributed

Systems." Lily Sturmann, Shuwen Jethro Sun, Rajul Kumar, Vladimir Pchelin,

Orran Krieger, Peter Portante, Raja Sambasivan. Poster at 2017 MOC Annual Workshop.

Boston, MA

Teaching Experience

Spring 2025 Teaching Assistant,

CS 3650 Computer Systems, Northeastern

Course instructors: Peter Desnoyers.

Spring 2024 Head Teaching Assistant,

CS 3650 Computer Systems, Northeastern

Course instructors: Peter Desnoyers and Cheng Tan.

Fall 2023 Teaching Assistant,

CS 5600 Computer Systems, Northeastern

Course instructors: Peter Desnoyers.

Fall 2021 Teaching Assistant,

3/2025

7/2021

9/2023-1/2024

CS 3700 Networks and Distributed Systems, Northeastern

Course instructors: David Choffnes, Sakib Miazi, Christo Wilson.

Professional Service

To Northeastern University & Khoury College:

• Panelist — 2025 Ph.D. Open House Graduate Student Panel

- Organizing committee & Program committee & Session chair - 2nd Khoury Systems

Day

• General Chair & Session Chair — 1st Khoury Systems Day

Co-organizer & panelist − Workshop on Completing PhD Course Requirements at

Khoury

• Moderator — 2021 Ph.D. Open House Graduate Student Panel

• Ph.D. Open House Co-organizer — 2021 Ph.D. Open House

• Organizing member — Khoury Graduate Students Association

• Ph.D. Admission Volunteer - 2021 Ph.D. Admission

3/2020	• Panelist — 2020 Ph.D. Open House Graduate Student Panel
9/2019	• Panelist $-$ 2019 Ph.D. Orientation
3/2019	• Letter writer — Khoury College Naming Ceremony Thank you Gift
3/2019	• Panelist — 2019 Ph.D. Open House Graduate Student Panel
Spring 2019	• Co-organizer — Systems and Networking Reading Group
	To the Discipline:
2025	• Program Committee — ACM SoCC
2025	• Reviewer — Computer Networks
2025	• Reviewer — IEEE Internet of Things Journal 2025
2024	• Reviewer — Peer-to-Peer Networking and Applications 2024
2024	• Reviewer — IEEE TIFS 2024
2021	• External Reviewer — CCS 2021
2020	• Organizing Volunteer — SIGCOMM 2020 Hallway Sessions
2020	• External Reviewer — IMC 2020
2019	• External Reviewer — NSDI 2020
Summer 2017	• Layer 9 Scriber — SIGCOMM 2017

Personal Trivia

Languages: English (professional proficiency), Mandarin (native)

Affiliations

- Khoury College of Computer Sciences, Northeastern University
- MOC Alliance

References

Peter Desnoyers, Associate Professor	Ji-Yong Shin , Assistant Professor
Northeastern University	Northeastern University
⊠ pjd@ccs.neu.edu	⊠ j.shin@northeastern.edu
Orran Krieger, Research Professor	Vasilis Pappas, Tech Lead
Boston University	Google Global Networking
⊠ okrieg@bu.edu	⊠ vasilis@google.com