Sen Lin

Email: sen.lin@u.northwestern.edu | Website: senlin.dev | LinkedIn: in/senlin-posoo | GitHub: @posoo

Summary — Ph.D. candidate (ABD) in Computer Science at Northwestern University, specializing in *low-latency* and *cross-layer* optimization of *deployable* networking systems. Experienced in building real-time infrastructure with DPDK, eBPF, P4, and QUIC. Strong engineering background in protocol design and latency-sensitive optimization. Systems deployed across edge, serverless, and data center environments. Published in top-tier venues: ICNP, TOCS, EuroSys, SoCC, MobiCom.

Skills

Languages Rust, C/C++, Go, Python, P4, Ruby, Java

Systems Linux/Unix, Android

Infrastructure Docker, Kubernetes, OpenFaaS, AWS/Azure

Networking QUIC, Linux Kernel Networking, Netfilter,

eBPF, DPDK, Tofino, WebRTC **Dev Tools** PyTorch, Ruby on Rails, 上下X, Database

2020 - Dec 2025 (expected)

2018 - 2020

2014 - 2018

2020 - Present

Education

Northwestern University, Evanston, IL

Ph.D. in Computer Science, GPA: 3.96/4.0

Areas: Computer Networks and Systems Advisor: Prof. Aleksandar Kuzmanovic

Additional Coursework: Intellectual Capital Management (MBA Level), Kellogg School of Management

University at Buffalo, Buffalo, NY **M.Sc.** in Computer Science & Engineering, GPA: **3.89/4.0**

Advisor: Prof. Lu Su

Yunnan University, Kunming, China

B.Eng. in Software Engineering, GPA: 3.4/4.0

Advisor: Prof. Yun Yang

Experience

Dolby Laboratories 2024

PhD Research Intern, Manager: Dr. Jason Cloud

- Led an independent real-time video streaming project combining video coding and network coding

Northwestern University Research Assistant, Advisor: Prof. Aleksandar Kuzmanovic

Virtual Multipath Transport (Under development)

- Designed an MPTCP-compatible multipath transport protocol that eliminates multi-homing requirement (eBPF, tc, XDP)
 Leveraging Cross-Directional Dependency in Realtime Interactive Streaming [C1]
- Extended QUIC's multiplexing and priority control to fit emerging streaming demands (Rust, quinn, WebRTC, VR)
- Achieved up to 9.4x reduction in motion-to-photon latency and 82x reduction in freeze frame rates.

Optimizing Traffic in Public-Facing Data Centers Amid Internet Protocols [C2, P1]

- Designed an in-protocol optimization signaling for client-transparent data center traffic control
- Developed SRPT flow scheduling and predictive load balancing on high-speed DCN stack (P4/Tofino, DPDK, Netfilter)
- Achieved up to 20x FCT reduction from end-to-end testbed with DCN workloads
 Streaming Analytics at the Network Edge [C3, J1]
- Re-architected data flow for streaming analytics using semantic cookies and edge processing
- Demonstrated up to 200× performance gain in privacy-enhanced user analytics (P4/Tofino, dVPN)
 Accelerating and Securing Serverless Cloud Networks with QUIC [C4, P2, Code]
- Integrated QUIC into serverless computing platform (OpenFaaS, Kubernetes, quic-go)
- Achieved 8–40% latency reductions across single and chained serverless functions in real-world applications

University at Buffalo 2018 – 2020

Graduate Student, Advisor: Prof. Lu Su

3D Human Pose Construction Using WiFi [C5, Demo video]

- Developed an RNN model to construct 3D human postures from WiFi signals, achieving a 35% improvement in accuracy

Yunnan University Open Source Association

2017 - 2020

@YNUOSA is one of the largest local open-source organizations, where I led various projects, including the CI/CD services and PaaS services, and hosted public technical workshops.

Yunnan University 2017

Software Engineer (Work-Study)

Developed the next-generation information systems for Yunnan University jointly with industrial partners

Chinese Academy of Science, Institute of Software

2016

Research Intern, Advisor: Prof. Xue Chen

Publications

Conference Papers

C1 Sen Lin, Andre Chen, Kevin Zhikai Chen, Aleksandar Kuzmanovic

Leveraging Cross-Directional Dependency in Realtime Interactive Streaming

To appear in the 7th ACM International Conference on Multimedia in Asia, Kuala Lumpur, Malaysia, December 2025 (MMAsia'25)

C2 Sen Lin, Jianfeng Wang, Aleksandar Kuzmanovic

Optimizing Traffic in Public-Facing Data Centers Amid Internet Protocols

In the 32nd IEEE International Conference on Network Protocols, Charleroi, Belgium, October 2024 (ICNP'24)

C3 Yunming Xiao, Yibo Zhao, Sen Lin, Aleksandar Kuzmanovic

Snatch: Online Streaming Analytics at the Network Edge

In the 19th European Conference on Computer Systems, Athens, Greece, April 2024 (EuroSys'24)

C4 Kaiyu Hou, Sen Lin, Yan Chen, Vinod Yegneswaran

QFaaS: Accelerating and Securing Serverless Cloud Networks with QUIC

In the 13th ACM Symposium on Cloud Computing, San Francisco, CA, November 2022 (SoCC'22)

C5 Wenjun Jiang, Hongfei Xue, Chenglin Miao, Shiyang Wang, **Sen Lin**, Chong Tian, Srinivasan Murali, Haochen Hu, Zhi Sun, Lu Su

Towards 3D Human Pose Construction Using WiFi

In the 26th ACM International Conference on Mobile Computing and Networking, London, UK (Virtual), September 2020 (MobiCom'20)

Journal Papers

J1 Yunming Xiao, Yanqi Gu, Yibo Zhao, Sen Lin, Aleksandar Kuzmanovic

Enabling Anonymous Online Streaming Analytics at the Network Edge

To appear in ACM Transactions on Computer Systems (accepted June 2025) (TOCS)

Posters

P1 Sen Lin, Jianfeng Wang, Aleksandar Kuzmanovic

Optimizing Traffic in Public-Facing Data Centers Amid Internet Protocols

In the 21st USENIX Symposium on Networked Systems Design and Implementation, Santa Clara, CA, 2024 (NSDI'24)

P2 Kaiyu Hou, Sen Lin, Yan Chen, Vinod Yegneswaran

Accelerating and Securing Serverless Cloud Networks with QUIC

In the 17th International Conference on Emerging Networking EXperiments and Technologies, Munich, Germany (Virtual), 2021 (CoNEXT'21)

Honors & Awards

- Elected Attendee Apr 2025

CRA-WP Grad Cohort for IDEALS

- Student Travel Grant Sep 2024

IEEE International Conference on Network Protocols (ICNP'24)

- Best Student Paper Award Apr 2024

European Conference on Computer Systems (EuroSys'24)

- Conference Travel Grants 2021 – 2024

Northwestern University

Peter and Adrienne Barris Outstanding Teaching Assistant Award
 May 2023

Northwestern University

Service & Teaching

- Reviewer/Sub-reviewer: WWW ('21, '22, '23); ICDCS ('22)
- Teaching Assistant/Peer Mentor: CS 340 Introduction to Computer Networking (4x, 400+ students, outstanding TA);
 CS 497 Selected Topics in Computer Networks (Mentored 10+ research students, including 4 long-term mentees)