GOODSOL LEE

430 UCB, 1111 Engineering Dr, Boulder, CO 80309 📞 765–543–7699

🖊 goodsolusa@gmail.com 🖸 Github · in Linkedin · 😿 Google Scholar

RESEARCH INTEREST

High-Quality Real-Time Communications (e.g., VR, AR) over Wireless Networks

• Wireless Networks, WebRTC, Video Analytics, Network measurement, and Congestion Control

EDUCATION

Seoul National University

Seoul, South Korea

Ph.D. candidate in Electrical and Computer Engineering • Advisor: Prof. Kyunghan Lee and Prof. Saewoong Bahk

Sep 2018 – Present

Seoul National University

Seoul, South Korea

B.S. in Electrical and Computer Engineering

Mar 2012 – *Aug* 2018

EXPERIENCES

University of Coloardo Boulder

Boulder, CO, USA

Visiting Scholar, Host: Prof. Sangtae Ha

June 2024 – *Present*

- Project QCON: Seamless QoE-Aware 5G Streaming via Multi-Connectivity.
 - Measured the performance of commercial mobile cloud gaming services over 5G and found that commercial 5G poorly serves these applications by underutilizing link-level multi-path features.
 - Implemented multi-connectivity features on OpenAirInterface5G and developed application QoEdriven link-level multi-path scheduling techniques for mobile cloud gaming, achieving a 2.1× enhancement in video quality and a 5× improvement in the P01 tail frame rate; Accepted to **USENIX NSDI 2026.**
- Project: Mitigating non-congestive RAN delay in 5G networks for seamless video calls.
 - Analyzed the video stall of WebRTC applications over 5G caused by non-congestive RAN delays from inefficient 5G transmission procedures.
 - Designed and implemented a RAN intelligent controller on the srsRAN Project to reduce noncongestive RAN delay with RTC-aware transmission procedures, enhancing 1.8× tail frame rates by reducing video stalls 94%; submitted to IEEE INFOCOM 2026.
- Project ARMA: Towards end-to-end latency guarantee in MEC live video analytics with app-RAN mutual awareness.
 - Developed an end-to-end video analytics system that guarantees end-to-end latency through app-RAN mutual awareness, achieving 97% of service-level agreements.
 - Implemented a RAN intelligent controller on the srsRAN Project with mutually-aware APIs for both the application and RAN; Published in ACM MobiSys 2025.

Purdue University

West Lafayette, IN, USA

Visiting Scholar, Host: Prof. Kwang Taik Kim & Prof. Mung Chiang

Dec 2023 – *May* 2024 Hwaseong, Korea

Samsung System LSI

Summer 2023

Software Engineering Intern

• Project: Analyze low TCP throughput of Exynos modem

- Analyzed the low throughput problem of TCP CUBIC over 5G uplink on the Exynos modem.
- Identified the root cause as a small TCP congestion window size in the initial phase due to inefficient HyStart operation.

Seoul National University

Seoul, South Korea

Research Assistant, Advisor: Prof. Kyunghan Lee and Prof. Saewoong Bahk

Sep 2018 – Present

- Project C'esar: Cellular Resource Scheduling-Aware Congestion Control.
 - Designed a novel delay-based congestion control algorithm that effectively tackles non-congestive delay arising from cellular scheduling.
 - Developed a Linux kernel sender-side congestion control that achieves 1.2× throughput with 82% of the 95th-tail latency compared to BBR; Published in IEEE INFOCOM 2025.
- Project Prosch: Proxy aided secondary cell handover in ultra-dense mmWave network.
 - Designed and implemented a novel handover algorithm for dual-connectivity 5G to preserve TCP

Seongnam, Korea Summer 2017

SELECTED PUBLICATIONS

Conference

- 1. **Goodsol Lee**, Junhong Min, Seyeon Kim, Juheon Yi, Kwang Taik Kim, Mung Chiang, Sangtae Ha, Kyunghan Lee, and Saewoong Bahk, "QCON: Seamless QoE-Aware 5G Streaming via Multi-Connectivity," in 23rd USENIX Symposium on Networked Systems Design and Implementation (NSDI '26), Accepted, USENIX, 2026
- 2. Juheon Yi, **Goodsol Lee**, Seokgyeong Shin, MinKyung Jeong, Daehyeok Kim, and Youngki Lee, "Towards End-to-End Latency Guarantee in MEC Live Video Analytics with App-RAN Mutual Awareness," in 23nd ACM International Conference on Mobile Systems, Applications, and Services (MobiSys), ACM, 2025
- 3. Juhun Shin, **Goodsol Lee**, Jeongyeop Paek, and Saewoong Bahk, "César: Cellular Resource Scheduling-Aware Congestion Control," in *IEEE INFOCOM 2025-IEEE Conference on Computer Communications*, IEEE, 2025
- 4. **Goodsol Lee**, Siyoung Choi, Junseok Kim, Youngseok Kim, and Saewoong Bahk, "Prosch: Proxy Aided Secondary Cell Handover in Ultra-Dense Mmwave Network," in 2020 IEEE Wireless Communications and Networking Conference (WCNC), IEEE, 2020, pp. 1–6
- 5. Seongjoon Kang, Siyoung Choi, **Goodsol Lee**, and Saewoong Bahk, "A Dual-Connection based Handover Scheme for Ultra-Dense Millimeter-Wave Cellular Networks," in 2019 IEEE Global Communications Conference (GLOBECOM), IEEE, 2019, pp. 1–6

Journal

1. Junseok Kim, Goodsol Lee, Seongwon Kim, Tarik Taleb, Sunghyun Choi, and Saewoong Bahk, "Two-Step Random Access for 5G System: Latest Trends and Challenges," *IEEE Network*, vol. 35, no. 1, pp. 273–279, 2020

TECHNICAL SKILLS

- **Programming Languages:** C/C++, Java, Python
- Network Systems: NS-3 Simulator, srsRAN, Openairinterface5G, XCAL Cellular Analyzer, WebRTC, TCP, QUIC
- Operating Systems: Android, Linux
- ML Frameworks: Tensorflow, PyTorch
- Languages: Korean (native), English (fluent)

AWARDS

• Silver Prize (2nd prize in Communications & Network division) from Samsung HumanTech Paper Awards, Feb. 2025. (As a co-author)

PROFESSIONAL SERVICES

Review

- Conferences: WNS3 2021, IEEE Globecom 2020
- **Journals:** IEEE Transactions on Vehicular Technology (2025), IEEE Transactions on Network Science and Engineering (2025), Computer Networks (2025), IEEE Network Letters (2024)

External Review

- Conferences: IEEE INFOCOM 2025, ACM MobiCom 2025, ACM MobiHoc 2024, IEEE INFOCOM 2024, WiOpt 2022, ACM MobiHoc 2021
- Journals: IEEE Transactions on Networking, Journal of Communications and Networks