Gyuyeong Kim, Ph.D.

gykim08@korea.ac.kr https://gyuyeongkim.github.io/

RESEARCH INTERESTS Networked Systems, Data center networking, Programmable hardware, Networking support for cloud, big data, and AI systems

EDUCATION

Ph.D. in Computer Science, Korea University

Mar. 2012 - Feb. 2020

Thesis: Buffer Sharing Mechanisms for Data Center Networks

Advisor: Prof. Wonjun Lee

B.S. in Computer Science, Korea University

Mar. 2008 - Feb. 2012

HISTORY

EMPLOYMENT Research Professor, Future Network Center, Korea University

Lecturer, School of Cybersecurity, Korea University

Mar. 2020 - Present Sept. 2019 - Feb. 2020

RESEARCH **GRANTS**

가변형 네트워크 디바이스를 활용한 인네트워크 자원 증강 기술

Mar. 2020 - Feb. 2023

In-Network Resource Augmentation utilizing Reconfigurable Network Devices, Young Research Pro-

gram (신진연구지원사업), NRF,Grant: 294,000,000 KRW

TEACHING EXPERIENCE **Instructor**, Korea University Computer Networks (IMS301)

2020S, 2019F

Teaching Assistant, Korea University

Computer Networks (IMS301) 2019S, 2018S, 2017F Computer Networks (IMS2012) 2018 (Summer) Computer Networks (CYDF316) 2016FComputer Networks (CYDF321) 2016SComputer Networks (COSE342) 2015FCommunication Networks (CYDF305) 2014SWireless Mobile Communications (CNCE407) 2013S, 2012S

PROFESSIONAL Reviewer

ACTIVITIES

IEEE International Conference on Computer Communications (INFOCOM), 2020

IEEE International Conference on Distributed Computing Systems (ICDCS), 2019

IEEE Transactions on Cloud Computing (TCC)

IEEE Networking Letters

CONFERENCE **PUBLICATIONS**

- 1. Gyuyeong Kim and Wonjun Lee, "Protocol-Independent Service Queue Isolation for Multi-Queue Data Centers," in Proc. of the 40th IEEE International Conference on Distributed Computing Systems (ICDCS 2020), Singapore, November 2020. (Acceptance rate: 17.98%=105/508, NRF Top-tier Conference Grade 3)
- 2. Gyuyeong Kim and Wonjun Lee, "Service Function Chaining on Programmable Data Plane," in Proc. of the 5th International Conference On Consumer Electronics Asia (ICCE-Asia 2020), Busan, South Korea, November 2020.

- 3. **Gyuyeong Kim** and Wonjun Lee, "Stable Matching with Ties for Cloud-assisted Smart TV Services," in *Proc. of the 14th IEEE International Conference on Consumer Electronics* (ICCE 2014), Las Vegas, NV, January 2014.
- 4. **Gyuyeong Kim** and Wonjun Lee, "Cannot Take My Allocation: Enforcing Fairness by Considering Demand and Payment in Clouds," in *Proc. of the 4th International Conference on Network of the Future* (NoF 2013), Pohang, South Korea, October 2013.
- 5. **Gyuyeong Kim**, Hoorin Park, Jieun Yu, and Wonjun Lee, "Virtual Machines Placement for Network Isolation in Clouds," in *Proc. of 2012 Research in Applied Computation Symposium* (RACS 2012), San Antonio, TX, October 2012.

JOURNAL PUBLICATIONS

- Gyuyeong Kim and Wonjun Lee, "Enabling Service Queue Isolation in Multi-Tenant Data Centers," *IEEE Communications Letters* (CL), Vol. 23, No. 11, pp. 1949-1952, November 2019. (JCR2019 I/F 3.419)
- 2. **Gyuyeong Kim** and Wonjun Lee, "Absorbing Microbursts without Headroom for Data Center Networks," *IEEE Communications Letters* (CL), Vol. 23, No. 5, pp. 806-809, May 2019. (JCR2019 I/F 3.419)
- 3. **Gyuyeong Kim** and Wonjun Lee, "Tardy Flow Scheduling in Data Center Networks," *IEICE Transactions on Information and Systems*, Vol. E99-D, No. 9, pp. 2400-2403, September 2016. (JCR2019 I/F 0.449)

PATENTS

- 1. Wonjun Lee and **Gyuyeong Kim**, "Method for Data Processing," *Korean Patent* 10-2064679, January 3, 2020.
- 2. Wonjun Lee and **Gyuyeong Kim**, "Method and Device for Scheduling Flow of Packet for Reducing Delay Time Due To Retransmit of Packet," *Korean Patent* 10-1841143, March 16, 2018.

RESEARCH EXPERIENCE

Intelligent and Autonomous Networking

• aSTEAM: App-Specialized Transport for Evolvability, Autonomicity, and Measurability, NRF, PI: Prof. Wonjun Lee, Korea University Oct. 2018 - Dec. 2020

Programmable Network Devices

- In-Network Resource Augmentation utilizing Reconfigurable Network Devices, NRF, PI: Dr. Gyuyeong Kim, Korea University

 Mar. 2020 Feb. 2023
- Development of Core Technologies for Programmable Switch in Multi-Service Networks, IITP, PI: Prof. Sangheon Pack, Korea University

 Jan. 2017 Dec. 2020

Cloud Computing Systems and Data Center Networks

- Cloud Bridges-Piers: Optimization Technologies towards Higher Performance of Wireless Networking Cloud, NRF, PI:*Prof. Wonjun Lee, Korea University*Jun. 2013 May 2016
- A Fair Network Performance Isolation Framework in Multi-Tenancy Cloud Data Center Networks, Global Ph.D. Fellowship, NRF
 Mar. 2012 Feb. 2014

Apr. 19, 2019

INVITED TALKS Tutorial: P4 SFC

SDN/NFV Forum P4 WG 2019 1st Meetup, Seoul, South Korea

Service Function Chaining in P4-enabled Programmable Switches

SDN/NFV Forum P4 WG 2018 2nd Meetup, Seoul, South Korea Oct. 12, 2018

	Controller-independent Loss-aware Low Latency State Migration in Network ization	Functions Virtual-
	ONOS-P4 Brigade Work Days 2017, Seoul, South Korea	Sept. 19, 2017
AWARDS AND	IEEE Seoul Section International Student Paper Contest Bronze Paper Award	2014
HONORS	Global Ph.D. Fellowship (GPF), NRF, South Korea	2012 - 2014
	ACM-ICPC Seoul Regional Contest 10th Place	2009
	National Collegiate Programming Contest Silver Prize, South Korea	2009
	Oracle JavaFX Software Contest 3rd Prize	2009
	ACM-ICPC Seoul Regional Contest Honorable Mentions	2008

REFERENCES Available upon request.

September 15, 2020