# Gyuyeong Kim

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

# RESEARCH INTERESTS

Data Center Networking, Cloud Computing, Programmable Dataplane, P4 Language

#### **EDUCATION**

Ph.D. in Computer Science, Korea University	Mar. 2012 - Present
Advisor: Prof. Wonjun Lee	
B.E. in Brain and Cognitive Sciences, Korea University	Sept. 2009 - Feb. 2012
B.E. in Computer Science, Korea University	Mar. 2008 - Feb. 2012
Exchange Student in Lund Tekniska Hgskola (LTH)	Jan. 2011 - Jun. 2011

## RESEARCH EXPERIENCE

#### Application-Specialized Networking

• aSTEAM: App-Specialized Transport for Evolvability, Autonomicity, and Measurability, NRF, PI:*Prof. Wonjun Lee* Oct. 2018 - Present

#### SDN/NFV and Programmable Networks

• Development of Core Technologies for Programmable Switch in Multi-Service Networks, IITP, PI: Prof. Sangheon Pack

Jan. 2017 - Present

# Data Center Networking and Cloud Computing

- Cloud Bridges-Piers: Optimization Technologies towards Higher Performance of Wireless Networking Cloud, NRF, PI: *Prof. Wonjun Lee*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

## TALKS

SDN/NFV Forum P4 WG 2018 2nd Meetup, Seoul, South Korea Oct. 12, 2018 - Service Function Chaining in P4-enabled Programmable Switches

## ONOS-P4 Brigade Work Days 2017, Seoul, South Korea

Sept. 19, 2017

- Controller-independent Loss-aware Low Latency State Migration in Network Functions Virtualization

## **PUBLICATIONS**

- 1. **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.
- 2. **Gyuyeong Kim** and Wonjun Lee, "Stable Matching with Ties for Cloud-assisted Smart TV Services," in *Proc. of IEEE International Conference on Consumer Electronics (ICCE)*, Las Vegas, NV, January 2014.
- 3. **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)*, Pohang, South Korea, October 2013.
- 4. **Gyuyeong Kim**, Hoorin Park, Jieun Yu, and Wonjun Lee, "Virtual Machines Placement for Network Isolation in Clouds," in *Proc. of ACM Research in Applied Computation Symposium*, San Antonio, TX, October 2012.

### **PATENTS**

1. 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.

### AWARDS AND HONORS

IEEE Seoul Section International Student Paper Contest Bronze Paper Award
- Fault Tolerant Topology Reconfiguration in Optical Wireless Data Center Networks

Global Ph.D. Fellowship (GPF), NRF, South Korea

ACM-ICPC Seoul Regional Contest 10th Place

National Collegiate Programming Contest Silver Prize, South Korea

Oracle JavaFX Software Contest 3rd Prize

ACM-ICPC Seoul Regional Contest Honorable Mentions

2012 - 2014

2009

2009

2009

# WORK EXPERIENCE

## Korea University Lecture Evaluation (KLUE) http://klue.kr

- An online service providing course reviews and ratings source based on student feedback at Korea University. Roughly 430,000 reviews by 42,000 members are available today

\*President\*\*

Jan. 2011 - Feb. 2015

- Led our team and managed the service. Developed the service and maintained the service infrastructure. Interviewed by multiple press.

Co-Founder and Junior developer Mar. 2010 - Jun. 2010

- Designed and developed a part of the service.

## TEACHING EXPERIENCE

## Teaching Assistant, Korea University

Computer Networks (IMS2012)	Summer 2018
Computer Networks (IMS301)	Spring 2018
Computer Networks (IMS301)	Fall 2017
Class 43 (CYDF316)	Fall 2016
Class 53 (CYDF321)	Spring 2016
Computer Networks (COSE342)	Fall 2015
Class 31 (CYDF305)	Spring 2014
Wireless Mobile Communications (CNCE407)	Spring 2013
Wireless Mobile Communications (CNCE407)	Spring 2012

#### REFERENCES

#### Wonjun Lee

Professor, School of Information Security, Korea University wlee@korea.ac.kr

Last updated: October 16, 2018