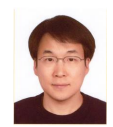
Dongsu Han

Associate Professor School of Electrical Engineering, Korea Advanced Institute of Science and Technology (KAIST) 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Korea +82 (42) 350-7431 dongsuh@ee.kaist.ac.kr



EXECUTIVE SUMMARY

Dongsu Han has actively worked in the area of systems and networking focusing on problems that arise from the fact that modern networking applications often run on the cloud at scale, such as high-speed network and application design, low-latency congestion control, and security and privacy of network applications. He has published numerous technical papers at premier conferences and workshops, including OSDI, SIGCOMM, NSDI, HotNets, ATC, NDSS, CCS, Mobisys, CoNEXT, and EuroSys. Notable recognitions of his work include NSDI Best Paper and Community Award. He has served as a program committee member for a number of outstanding venues, including SIGCOMM, NSDI, HotNets, CoNEXT, INFOCOM, APSys, APNet (co-chair), ICNP, ACM ANCS, and HotMiddlebox/KBNets (co-chair).

Research Funding. He has secured over 1.8 Billion KRW of research funds from various sources including National Research Foundation of Korea, IITP of Korea, Office of Naval Research Global (ONRG) of USA, and Asian Office of Aerospace Research and Development (AOARD) of USA, as well as industry funding from Samsung Electronics. He has been a PI for an Early Career Program of NRF and a multi-year IITP (Institute for Information and communications Technology Promotion) project.

EDUCATION

Ph.D. in Computer Science

Carnegie Mellon University, Pittsburgh, PA

Dissertation title: "Supporting Long Term Evolution in an Internet Architecture"

Advisor: Srinivasan Seshan

M.S. in Computer Science

Carnegie Mellon University, Pittsburgh, PA Degree offered as part of the Ph.D program

B.S. in Computer Science (summa cum laude)

Korea Advanced Institute of Science and Technology (KAIST), Korea

Chairman of KAIST Board of Trustees Award

December 2012

December 2010

February 2004

RESEARCH INTERESTS

Networked systems, cloud computing, and security

Last Updated: January 2019

Han 1/11

EMPLOYMENT HISTORY

School of Electrical Engineering, KAIST

June 2013 – Current

Associate Professor (March 2017 - Current)

Assistant Professor (June 2013 – February 2017)

Graduate School of Information Security, KAIST

October 2013 - Current

Adjunct Professor

Computer Science Department, Carnegie Mellon University

Jan 2013 – May 2013

Post-doctoral Associate with Prof. Peter Steenkiste

Computer Science Department, Carnegie Mellon University

Aug 2007 – Dec 2012

Graduate Research Assistant (Advisor: Prof. Srinivasan Seshan)

Major projects related to my dissertation include eXpressive Internet Architecture (XIA), Redundant Packet Transmission (RPT), and a neighborhood-assisted on-demand video distribution system.

Intel Labs Pittsburgh Jun 2009 – Aug 2009

Intern (Mentors: Dina Papagiannaki and Michael Kaminsky)

Intel Labs Pittsburgh Jun 2008 – Aug 2008

Intern (Mentors: Dina Papagiannaki and Michael Kaminsky)

FUTURE SYSTEMS, INC., Korea

March 2004 – December 2006

Software Engineer

PUBLICATIONS

Conference and Workshop Papers

Students advised and post-doctorate fellow hosted by myself are underlined

[C-40] Cybercriminal Minds: An investigative study of cryptocurrency abuses in the Dark Web

Seunghyeon Lee, Changhoon Yoon, Heedo Kang, Yeonkeun Kim, Yongdae Kim, Dongsu Han, Sooel Son, Seungwon Shin

NDSS 2019 (Acceptance rate: 17.1%)

[C-39] APPx: An Automated App Acceleration Framework for Low Latency Mobile App

Byungkwon Choi, Jeongmin Kim, Daeyang Cho, Seongmin Kim, Dongsu Han

ACM CoNEXT 2018 (Acceptance rate: 19.7%)

[C-38] Neural Adaptive Content-aware Internet Video Delivery

Hyunho Yeo, Youngmok Jung, Jaehong Kim, Jinwoo Shin, Dongsu Han

USENIX OSDI 2018 (Acceptance rate: 18.2%)

[C-37] How will Deep Learning Change Internet Video Delivery?

<u>Hyunho Yeo, Sunghyun Do,</u> Dongsu Han **ACM HotNets 2017** (Acceptance rate: 22.5%)

Last Updated: January 2019 Han 2/11

[C-36] Network Stack as a Service in the Cloud

Zhixiong Niu, Hong Xu, **Dongsu Han**, Peng Cheng, Yongqiang Xiong, Guo Chen, Keith Winstein **ACM HotNets 2017** (Acceptance rate: 22.5%)

[C-35] Credit-Scheduled Delay-Bounded Congestion Control for Datacenters

Inho Cho, Keon Jang, Dongsu Han

ACM SIGCOMM 2017 (Acceptance rate: 14.4%)

[C-34] SGX-Box: Enabling Visibility on Encrypted Traffic using a Secure Middlebox Module

Juhyeng Han, Seongmin Kim, Jaehyeong Ha, Dongsu Han

ACM APNet 2017

[C-33] Combining ECN and RTT for Datacenter Transport

Gaoxiong Zeng, Wei Bai, Ge Chen, Kai Chen, **Dongsu Han**, Yibo Zhu **ACM APNet 2017**

[C-32] Enhancing Security and Privacy of Tor's Ecosystem by using Trusted Execution Environments

Seongmin Kim, Juhyeng Han, Jaehyeong Ha, Taesoo Kim, Dongsu Han

USENIX NSDI 2017 (Acceptance rate: 18%)

[C-31] mOS: A Reusable Networking Stack for Flow Monitoring Middleboxes [pdf][code]

Muhammad Asim Jamshed, YoungGyoun Moon, Donghwi Kim, **Dongsu Han**, KyoungSoo Park **USENIX NSDI 2017** (Acceptance rate: 18%)

[C-30] Rate-Aware Flow Scheduling for Commodity Data Center Networks [pdf]

Ziyang Li, Wei Bai, Kai Chen, **Dongsu Han**, Yiming Zhang, Dongsheng Li, Hongfang Yu **IEEE Infocom 2017**

[C-29] SGX-Shield: Enabling Address Space Layout Randomization for SGX Programs

Jaebaek Seo, Byoungyoung Lee, <u>Sungmin Kim</u>, Ming-Wei Shih, Insik Shin, **Dongsu Han**, Taesoo Kim **NDSS 2017** (Acceptance rate: 16%)

[C-28] Enabling Automatic Protocol Behavior Analysis for Android Applications

<u>Jeongmin Kim*</u>, Hyunwoo Choi, <u>Hun Namkung</u>, <u>Woohyun Choi</u>, <u>Byungkwon Choi</u>, Hyunwook Hong, Yongdae Kim, Jonghyup Lee, **Dongsu Han**

ACM CoNEXT 2016 (Acceptance rate: 18.4%)

* co-first authors

[C-27] Expeditus: Congestion-aware Load Balancing in Clos Data Center Networks

Peng Wang, Hong Xu, Zhixiong Niu, **Dongsu Han**, Yongqiang Xiong

ACM Symposium on Cloud Computing 2016 (Acceptance rate: 25.1%)

[C-26] U-HAUL: Efficient State Migration in NFV

Libin Liu, Hong Xu, Zhixiong Niu, Peng Wang, **Dongsu Han ACM APSys** 2016

[C-25] DFC: Accelerating String Pattern Matching for Network Applications

Byungkwon Choi, Jongwook Chae, Muhammad Jamshed, Kyoungsoo Park, **Dongsu Han USENIX NSDI** (Symposium on Networked Systems Design and Implementation) 2016 (Acceptance rate: 19.7%)

[C-24] OpenSGX: An Open Platform for SGX Research

Prerit Jain, Soham Desai, <u>Seongmin Kim*</u>, Ming-Wei Shih, JaeHyuk Lee, Changho Choi, <u>Youjung Shin</u>, Taesoo Kim, Brent Byunghoon Kang, **Dongsu Han**

Network and Distributed System Security (NDSS) Symposium 2016 (Acceptance rate: 15.4%)

* Presenting author at NDSS

[C-23] A First Step Towards Leveraging Commodity Trusted Execution Environments for Network Applications

Seongmin Kim, Youjung Shin, Jaehyung Ha, Taesoo Kim, Dongsu Han

ACM HotNets 2015 (Acceptance rate: 18.6%)

[C-22] Practical Message-passing Framework for Large-scale Combinatorial Optimization

Inho Cho*, Soya Park*, Sejun Park, Dongsu Han, Jinwoo Shin

(*co-first authors)

IEEE International Conference on Big Data (IEEE BigData) 2015

(Acceptance rate: 18%)

[C-21] Haetae: Scaling the Performance of Network Intrusion Detection with Many-core Processors

Jaehyun Nam, Muhammad Jamshed, <u>Byungkwon Choi</u>, **Dongsu Han**, and KyoungSoo Park International Symposium on Research in Attacks, Intrusions and Defenses (**RAID**) 2015 (Acceptance rate: 23.5%)

[C-20] Breaking and Fixing VoLTE: Exploiting Hidden Data Channels and Mis-implementations

Hongil Kim, Dongkwan Kim, Minhee Kwon, Hyungseok Han, Yeongin Jang, **Dongsu Han**, Taesoo Kim, Yongdae Kim

ACM Conference on Computer and Communications Security (CCS) 2015 (Acceptance rate: 19.8%)

[C-19] MemScope: Analyzing Memory Duplication on Android Systems

Byeoksan Lee, Seong Min Kim, Eru Park, Dongsu Han

ACM SIGOPS Asia-Pacific Workshop on Systems (APSys) 2015

(Acceptance rate: 29.9%)

[C-18] Practical, Real-time Centralized Control for CDN-based Live Video Delivery

Matthew K. Mukerjee, David Naylor, Junchen Jiang, **Dongsu Han**, Srinivasan Seshan, Hui Zhang **ACM SIGCOMM** 2015 (Acceptance rate: 15.3%)

(Initiated the project while Dongsu Han was a post-doc fellow at Carnegie Mellon)

[C-17] Accurate Latency-based Congestion Feedback for Datacenters

Changhyun Lee*, Chunjong Park+, Keon Jang#, Sue Moon, Dongsu Han

In proceedings of the USENIX Annual Technical Conference (ATC) 2015 (Acceptance rate: 15.8%)

(*Co-advised student with Sue Moon, +Undergrad student advised, #Post-doc advised)

[C-16] Information-Agnostic Flow Scheduling for Commodity Data Center

Wei Bai, Li Chen, Kai Chen, Dongsu Han, Chen Tian, Weicheng Sun

In proceedings of the USENIX NSDI (Symposium on Networked Systems Design and Implementation)

2015 (Acceptance rate: 19.7%)

Last Updated: January 2019

Han 4/11

[C-15] Guaranteeing Deadlines for Inter-Datacenter Transfers

Hong Zhang, Kai Chen, Wei Bai, **Dongsu Han**, Chen Tian, Hao Wang, Haibing Guan, Ming Zhang In proceedings of the ACM European Conference on Computer Systems (**Eurosys**) 2015 (Acceptance rate: 20.7%)

[C-14] PIAS: Practical Information-Agnostic Flow Scheduling for Data Center Networks

Wei Bai, Li Chen, Kai Chen, **Dongsu Han**, Chen Tian, Weicheng Sun In proceedings of the ACM Workshop on Hot Topics in Networks (**HotNets**) 2014 (Acceptance rate: 22%)

[C-13] MICA: A Holistic Approach to Near-Line-Rate In-Memory Key-Value Caching on General-Purpose Hardware

Hyeontaek Lim, Dongsu Han, David G. Andersen, Michael Kaminsky

In proceedings of the **USENIX NSDI** (Symposium on Networked Systems Design and Implementation) 2014 (Acceptance rate: 17.8%)

[C-12] mTCP: a Highly Scalable User-level TCP Stack for Multicore Systems

EunYoung Jeong, Shinae Woo, Muhammad Asim Jamshed, Haewon Jeong, Sunghwan Ihm, **Dongsu Han**, Kyoungsoo Park

In proceedings of the **USENIX NSDI** (Symposium on Networked Systems Design and Implementation) 2014 (Acceptance rate: 17.8%)

NSDI community award

[C-11] Understanding Tradeoffs in Incremental Deployment of New Network Architectures

Matthew Mukerjee, Dongsu Han, Srinivasan Seshan, and Peter Steenkiste.

In proceedings of the International Conference on emerging Networking EXperiments and Technologies (ACM CoNEXT) 2013 (Acceptance rate 20.2%)

[C-10] FCP: A Flexible Transport Framework for Accomodating Diversity

Dongsu Han, Robert Grandl, Aditya Akella, and Srinivasan Seshan. In proceedings of the **ACM SIGCOMM** 2013 (Acceptance rate 15.8%)

[C-9] CAMEO: A Middleware for Mobile Advertisement Delivery

Azeem J. Khan, Kasthuri Jayarajah, **Dongsu Han**, Archan Misra, Rajesh Balan, and Srinivasan Seshan. In proceedings 11th **ACM MobiSys** (International Conference on Mobile Systems, Applications, and Services), 2013 (Acceptane Rate: 15.7%)

[C-8] RPT: Re-architecting Loss Protection for Content-Aware Networks

Dongsu Han, Ashok Anand, Aditya Akella, and Srinivasan Seshan.

In proceedings of the 9th **USENIX NSDI** (Symposium on Networked Systems Design and Implementation), 2012 (Acceptance rate: 17.8%)

[C-7] XIA: Efficient Support for Evolvable Internetworking

Dongsu Han, Ashok Anand, Fahad Dogar, Boyan Li, Hyeontaek Lim, Michel Machado, Arvind Mukundan, Wenfei Wu, Aditya Akella, David G. Andersen, John W. Byers, Srinivasan Seshan, and Peter Steenkiste. In proceedings of the 9th **USENIX NSDI** (Symposium on Networked Systems Design and Implementation), 2012 (Acceptance rate: 17.8%)

[C-6] XIA: An Architecture for an Evolvable and Trustworthy Internet

Ashok Anand, Fahad Dogar, **Dongsu Han**, Boyan Li, Hyeontaek Lim, Michel Machado, Wenfei Wu, Aditya Akella, David G. Andersen, John W. Byers, Srinivasan Seshan, and Peter Steenkiste. In proceedings of the tenth ACM Workshop on Hot Topics in Networks (**HotNets**), November, 2011 (Acceptance rate: 20%)

[C-5] The Hare and the Tortoise: Tackling Wireless Losses by Exploiting Wired Reliability

Anirudh Badam, **Dongsu Han**, Dave Andersen, Michael Kaminsky, Dina Papagiannaki, and Srinivasan Seshan.

In proceedings 12th **ACM MobiHoc** (International Symposium on Mobile Ad Hoc Networking and Computing, May 2011 (Acceptance rate: 19.7%)

[C-4] Predicting Handoffs in 3G Networks

Umar Javed, **Dongsu Han**, Ramon Caceres, Jeffery Pang, Srinivasan Seshan, and Alexander Varshavsky. ACM Operating Systems Review (OSR) 45(3): 65-70, January 2012

Also appears in proceedings of the third ACM SOSP Workshop on Networking, Systems, and Applications on Mobile Handhelds (**MobiHeld**), October 2011

[C-3] ATLAS: A Scalable and High-Performance Scheduling Algorithm for Multiple Memory Controllers

Yoongu Kim, Dongsu Han, Onur Mutlu, and Mor Harchol-Balter.

In proceedings of the 16th **IEEE HPCA** (International Symposium on High-Performance Computer Architecture), January, 2010 (Acceptance rate: 18%; one of the four papers nominated for the Best Paper Award)

[C-2] Access Point Localization using Local Signal Strength Gradient

Dongsu Han, David G. Andersen, Michael Kaminsky, Konstantina Papagiannaki, and Srinivasan Seshan. In proceedings of the Passive Active Measurement Conference (**PAM**), April 2009 (Acceptance rate: 28.6%)

[C-1] Mark-and-Sweep: Getting the Inside Scoop on Neighborhood Networks

Dongsu Han, David G. Andersen, Michael Kaminsky, Konstantina Papagiannaki, and Srinivasan Seshan. In proceedings of the **ACM IMC** (Internet Measurement Conference), October 2008 (Acceptance rate: 17.3%)

Journal Publications

[J-6] SGX-Tor: A Secure and Practical Tor Anonymity Network with SGX Enclaves

<u>Kim, Seongmin; Han, Juhyeng; Ha, Jaehyeong; Kim, Taesoo; Han, Dongsu IEEE/ACM Transactions on Networking 2018 Vol. 26 No. 5</u>

[J-5] Expeditus: Congestion-Aware Load Balancing in Clos Data Center Networks

Peng Wang, Hong Xu, Xhixiong Niu, **Dongsu Han,** Yongqiang Xiong IEEE/ACM Transactions on Networking 2017 Vol. 25 No. 5

[J-4] PIAS: Practical Information-Agnostic Flow Scheduling for Commodity Data Centers

Wei Bai, Li Chen, Kai Chen, **Dongsu Han**, Chen Tian, Hao Wang IEEE/ACM Transactions on Networking 2017 Vol. 25 No.4

[J-3] DX: Latency-based Congestion Control for Datacenters

<u>Changhyun Lee</u>, Chunjong Park, Keon Jang, Sue Moon, **Dongsu Han** IEEE/ACM Transactions on Networking 2017 Vol. 25 No.1

[J-2] Guaranteeing Deadlines for Inter-Datacenter Transfers

Hong Zhang, Kai Chen, Wei Bai, **Dongsu Han**, Chen Tian, Hao Wang, Haibing Guan, Ming Zhang IEEE/ACM Transactions on Networking 2017 Vol. 25 No.1

[J-1] XIA: architecting a more trustworthy and evolvable internet

David Naylor, Matthew K. Mukerjee, Patrick Agyapong, Robert Grandl, Ruogu Kang, Michel Machado, Stephanie Brown, Cody Doucette, Hsu-Chun Hsiao, **Dongsu Han**, Tiffany Hyun-Jin Kim, Hyeontaek Lim, Carol Ovon, Dong Zhou, Soo Bum Lee, Yue-Hsun Lin, Colleen Stuart, Dan Barrett, Aditya Akella, David Andersen, John Byers, Laura Dabbish, Michael Kaminsky, Sara Kiesler, John Peha, Adrian Perrig, Srinivasan Seshan, Marvin Sirbu, and Peter Steenkiste

ACM SIGCOMM Computer Communication Review, Volume 44 Issue 3, pp. 50-57, July 2015.

Other Publications

[O-1] Application-specific Acceleration Framework for Mobile Applications

Byungkwon Choi, Jeongmin Kim, Dongsu Han In proceedings of the ACM SIGCOMM 2016 (poster session)

[O-2] Extractocol: Automatic Extraction of Application-level Protocol Behaviors for Android Applications

Hyunwoo Choi*, <u>Jeongmin Kim</u>*, Hyunwook Hong, Yongdae Kim, Jonghyup Lee, and Dongsu Han In proceedings of the **ACM SIGCOMM** 2015 (poster session) (*co-first authors)

[O-3] A Case for a Stateful Middlebox Networking Stack

Muhammad Jamshed, Donghwi Kim, YoungGyoun Moon, Dongsu Han, and KyoungSoo Park In proceedings of the **ACM SIGCOMM** 2015 (poster session)

[O-4] Supporting Network Evolution and Incremental Deployment with XIA (demo)

Robert Grandl, **Dongsu Han**, Suk-Bok Lee, Hyeontaek Lim, Michel Machado, Matthew Mukerjee, and David Naylor.

In proceedings of the ACM SIGCOMM (Demo session) 2012, Helsinki, Finland

[O-5] Hulu in the Neighbhorhood (Invited Paper)

Dongsu Han, David Andersen, Michael Kaminsky, Konstantina Papagiannaki, and Srinivasan Seshan In proceedings of the Conference on COMmunication Systems and NETworkS (**COMSNETS**), 2011

SOFTWARE ARTIFACTS PUBLISHED

- 1. ExpressPass simulation code (https://github.com/kaist-ina/ns2-xpass)
- 2. SGX-Tor: Intel SGX-enabled Tor anonymity network (https://github.com/kaist-ina/SGX-Tor/)
- 3. Extractocol: Automatic protocol behavior analysis for Android application (https://github.com/kaist-ina/Extractocol public)
- 4. mOS: Framework for Middlebox Development (https://github.com/ndsl-kaist/mOS-networking-stack)
- 5. DFC: High-speed string pattern matching library (https://github.com/nfsp3k/DFC)
- 6. OpenSGX: Open-source Intel SGX emulator (https://github.com/sslab-gatech/opensgx)
- 7. Belief Propagation-based parallel optimization tool (https://github.com/kaist-ina/bp_solver)

Last Updated: January 2019 Han 7/11

- 8. MemScope: memory duplication analysis tool for x86-android (https://github.com/kaist-ina/MemScope)
- 9. mTCP: high-performance user-level TCP stack for multicore systems (http://shader.kaist.edu/mtcp/)
- 10. XIA: eXpressive Internet Architecture (https://github.com/XIA-Project/xia-core/)

SERVICES AND PROFESSIONAL ACTIVITIES

Program Committee:

- ACM SIGCOMM 2019
- ACM APNet 2019 (PC co-chair)
- ACM HotNets 2018
- ACM KBNets 2018 (co-chair)
- USENIX NSDI 2018
- ITC 29
- SysTEX workshop 2017
- ACM CoNEXT 2016, 2017
- IEEE INFOCOM 2016
- IEEE ICNP 2015
- ACM ANCS 2015, 2016, 2017
- ACM APSys 2016, 2017
- IEEE LANMAN 2014-2016
- PAM 2015
- HotMiddlebox 2016 (co-chair), 2015
- ICCCN 2014

Reviewer

- IEEE/ACM Transactions on Networking
- Journal of Communications and Networks

Professional services:

- ACM Mobisys 2019 Poster Chair
- ACM SIGCOMM 2018 SRC Juror
- Future Internet Summit 2018 PC Chair
- USENIX NSDI 2018 Poster Chair
- ACM SIGCOMM 2018 KBNets Chair
- APNet 2017 Publication chair
- ACM CoNEXT 2017 Publication chair
- ACM SIGCOMM 2016 Poster PC
- CFI 2015 Web chair
- APSys 2015 Poster chair

TEACHING AND MENTORING

Korea Advanced Institute of Science and Technology, Daejeon, Korea:

Contribution in undergraduate education

- Offered four different undergraduate courses in the CNS (computing, networking, and security) group
- Consistently achieved high evaluation ratings

EE817B Special Topics in Computer Engineering: Advanced Computer Networks and Cloud Computing - Fall 2016: 11 students, evaluation rating 4.85/5.0 (School of EE Teaching Award)

EE415 Operating Systems and System Programming (given in English)

- Spring 2015: 18 students, evaluation rating 4.42/5.0
- Spring 2016: 18 students, evaluation rating 4.41/5.0
- Spring 2017: 17 students, evaluation rating 4.18/5.0
- Spring 2018: 30 students, evaluation rating 4.41/5.0

EE209 Programming Structures for Electrical Engineering (given in English)

- Fall 2014: 84 students, evaluation rating 4.15/5.0
- Fall 2017: 58 students, evaluation rating 4.06/5.0
- Fall 2018: 81 students, evaluation rating 4.07/5.0

EE323 Computer Networks (given in English)

- Spring 2014: 27 students, evaluation rating 4.24/5.0

EE324 Network Programming (Undergraduate Distributed Systems, given in English)

- Fall 2013: 10 students, evaluation rating 4.67/5.0
- Fall 2015: 21 students, evaluation rating 4.38/5.0

IS511 Introduction to Information Security (co-teaching with 3 other instructors, given in Korean)

- Spring 2015: 30 students, evaluation rating 4.24/5.0
- Spring 2016: 14 students, current semester 4.03/5.0

EE5505 Electronics Design Lab. (co-teaching with 3 other instructors)

- Fall 2015: 73 students, evaluation rating 3.71/5.0

Carnegie Mellon University (Teaching Assistant):

- Advanced and Distributed Operating Systems (15-712), Carnegie Mellon University, 2011
- Distributed Systems (15-446), Carnegie Mellon University, 2009

Students Supervised/Under-supervision:

Ph.D students:

Seongmin Kim (Thesis defended, 2018.12. Degree to be conferred in Feb. 2019.)

Byoungkwon Choi (Global Ph.D. Fellow, NRF of Korea)

Jungmin Kim (Global Ph.D. Fellow, NRF of Korea)

Hyunho Yeo

Juyung Han

Changhyun Lee (Ph.D. 2015, now at ETRI, Korea. Co-advised with Sue Moon)

M.S students:

Inho Cho (M.S. 2017, now at MIT EECS Ph.D. program)

Woohyun Choi (M.S. 2017, now at TMaxSoft)

Keonhong Lee (M.S. 2016, co-advised with Sue Moon)

Byoungkwon Choi (M.S. 2016, now in Ph.D. program at KAIST)

Jungmin Kim (M.S. 2016, now in Ph.D. program at KAIST)

Byeoksan Lee (M.S. 2017, now in Ph.D. program at KAIST)

Juyung Han (M.S. 2018, now in Ph.D. program at KAIST)

Undergraduate students:

Inho Cho (B.S 2015. Advised URP, published a paper at IEEE BigData)

Soya Park (Advised URP, published a paper at IEEE BigData)

Eru Park (B.S 2015. Published a paper at ACM APSys)

Namkung Hun (B.S. 2016. Now a Ph.D student at Carnegie Mellon University)

Post-Docs/visiting scholar: Keon Jang, 2014 (Now at Google)

AWARDS AND HONORS

Research Innovation Award 2018, College of Engineering, KAIST NSDI 2017 Best Paper Award KAIST EE Teaching Award 2017 Silver award, Samsung Human Tech Paper Award 2016 (Advisor) NSDI 2014 Community Award

SELECTED (INVITED) LECTURES/TALKS

- School of Electrical and Electronic Engineering, Yonsei University, 2018
- CBS Deajon Live Radio Interview, 2018
- Department of Computer Science and Engineering, Seoul National University, 2018
- MPEG New Media Forum 2018, Korea
- Invited talk, APNet 2017
- Schloss Dagstuhl Seminar on Network Latency Control in Data Centres, 2016
- Keynote, A3 Foresight Program, 2016
- ACM HotNets 2015
- Invited talk at ICTC 2015
- Interdisciplinary Information Sciences (IIIS), Tsinghua University 2015
- KRNET 2016, 2015, 2014, 2013
- Computer Science Department Colloquium, City University of Hong Kong, 2015
- Computer Science Department, HKUST 2015
- Graduate School of Information Security, KAIST 2014
- Computer Science Department, HKUST 2014
- Computer Science Department, POSTECH 2014
- Computer Science Department, Seoul National University 2014
- KIISE SIGCS Winter Workshop 2014
- Information Engineering Department, Chinese University of Hong Kong 2013
- ASIA FI Summer School 2013

Last Updated: January 2019 Han 10/11

RESEARCH FUNDING RECEIVED

TOTALING 1.8B KRW IN RESEARCH FUND

No	Agency	Title	Period	Amount (KRW)	Role
1	NRF	Centralized Control Plane for	2013-09-01	5,000,000	PI
		Efficient Internet Content	~2013-10-31		
		Distribution Network			
2	NRF	Engineering Internet Video Quality	2013-12-01	177,741,000	PI
		of Experience (QoE): Understanding	~2016-11-30		
		User Experience and Research in			
		CDN Control Plane			
3	IITP	Development of an NFV-inspired	2014-04-01	194,391,000	Researcher
		networked switch and an operating	~2017-02-28		
		system for multi-middlebox services			
4	IITP	Creation of PEP based on automatic	2015-03-01	239,631,000	PI
		protocol behavior analysis and	~2017-02-29		
		Resource management for hyper			
		connected IoT Services			
5	IITP	KOR-US SDN/NFV WAN Network	2015-06-01	35,323,000	Researcher
		Reliability and Testbed Deployment	~2017-05-31		
6	NRF	Optimization Research with Big Data	2015-09-01	21,206,000	Researcher
		and OPEL Data Analysis	~2016-06-30		
7	Samsung	QoE Guarantees under B4G	2013-10-11	50,000,000	PI
	Electronics	networks for Content Delivery	~2014-08-31		
8	AOARD	Large-scale Linear Optimization	2015-05-28	27,362,500	Researcher
		through Machine Learning: From	~2016-05-27		
		Theory to Practical System Design			
		and Implementation			
9	KAIST	Achieving Sustainability in Internet	2013-06-17	130,000,000	PI
		Content Delivery through Intelligent	~2016-12-31		
		Control Plane			
10	KAIST	Distributed Optimization with Belief	2014-12-22	2,500,000	PI
		propagation: Case study for	~2015-06-19		
		maximum weight matching			
11	KAIST	Augmented Reality with StreetView	2015-07-13	6,000,000	PI
		Images	~2015-12-11		
12	KAIST	Large-scale Linear Optimization	2014-03-01	4,500,000	PI
		through Machine Learning	~2014-10-31		

Last Updated: January 2019 Han 11/11