Juheon Yi

jyi@microsoft.com | https://juheonyi.github.io

Researc	:h Ini	terests
---------	--------	---------

Video Analytics, Edge Al Systems, Networked Systems, Media Al Agent	Video Analytics	, Edge AI Systems,	Networked Sys	stems, Media Al Agen	ts
---	-----------------	--------------------	---------------	----------------------	----

Experiences

Microsoft Research Asia, Shanghai, China

Jan 2025 – Present

Senior Researcher

Nokia Bell Labs, Cambridge, United Kingdom

Dec 2023 – Nov 2024

Researcher Scientist

Nokia Bell Labs, Cambridge, United Kingdom

Sep 2021 – Nov 2021

Researcher Intern

Education

PhD, CS, Seoul National University, Korea (advisor: Youngki Lee)

Feb 2024

Thesis: Edge-Cloud Cooperative Platform for Live Video Analytics Applications

** Best PhD Dissertation Award ** (nominated for ACM SIGMOBILE Dissertation Award from SNU)

MS, EE, Seoul National University, Korea (advisor: Sunghyun Choi)

Aug 2018

BS, EE, Seoul National University, Korea

Aug 2016

Honors and Awards

notions and Awards	2020
Microsoft Research PhD Fellowship	2020
- Awarded to top 12 PhD students in the Asia-Pacific region	
Best PhD Dissertation Award, Dept. of CSE, SNU	2024
 Sang Lyul Min Systems Research Fellowship, Dept. of CSE, SNU 	2024
Best Paper Award Runner-up, ACM ImmerCom 2023	2023
Best Graduate Student Award, BK21 SNU	2022
Al Stars Fellowship, Al Institute of SNU	2021
Star Researcher Award, Dept. of CSE, SNU	2021
Best Paper Award, ACM Students in MobiSys 2021	2021
Global PhD Fellowship, National Research Foundation of Korea	2021
 Presidential Science Scholarship, Korea Student Aid Foundation 	2012-2016
- Awarded to top 100 freshmen in Korea	

Publications

Full Papers (* co-primary authors)

• [ACM MobiSys 25] Juheon Yi, Goodsol Lee, Minkyung Jeong, Seokgyeong Shin, Daehyeok Kim, Youngki Lee, "Towards End-to-End Latency Guarantee in MEC Live Video Analytics with App-RAN Mutual Awareness."

- [IEEE INFOCOM 25] Jinmyeong Kim*, Juheon Yi*, Wootack Kim, Seokgyeong Shin, Youngki Lee, "Combinational Point Sampling for Fast and Accurate On-Device LiDAR 3D Object Detection."
- [IEEE Pervasive Computing 25] Juheon Yi, Kyungjin Lee, Hyunseok Oh, Youngki Lee, "VoiceSeeker: Energy-Efficient and Accurate Audio-Visual Speaker Separation on Mobile Devices."
- [NDSS 25] Jaewon Hur, Juheon Yi, Cheolwoo Myung, Sangyun Kim, Youngki Lee, Byoungyoung Lee, "DLBox: New Model Training Framework for Protecting Training Data."
- [IEEE TMC 24] Juheon Yi, Utku Acer, Fahim Kawsar, Chulhong Min, "Argus: Enabling Cross-Camera Collaboration for Video Analytics on Distributed Smart Cameras."
- [ACM MobiCom 24] Kichang Yang, Minkyung Jeong, Juheon Yi, Jingyu Lee, Kyungsoo Park, Youngki Lee, "Logan: Loss-Tolerant Live Video Analytics System."
- [ACM UIST 24] HyunA Seo, Juheon Yi, Rajesh Balan, Youngki Lee, "GradualReality: Enhancing Physical Object Interaction in Virtual Reality via Interaction State-Aware Blending."
- [ACM MobiCom 23] Kyungjin Lee, Juheon Yi, Youngki Lee, "FarfetchFusion: Towards Fully Mobile Live 3D Telepresence Platform."
- [IEEE ICASSP 23] Hyunseok Oh, Juheon Yi, Youngki Lee, "Papez: Resource-efficient Speech Separation with Auditory Working Memory."
- [IEEE TMC 22] Juheon Yi, Seongwon Kim, Joongheon Kim, Sunghyun Choi, "Supremo: Cloud-Assisted Low-Latency Super-Resolution in Mobile Devices."
- [IEEE INFOCOM 22] Kichang Yang, Juheon Yi, Kyungjin Lee, Youngki Lee, "FlexPatch: Fast and Accurate Object Detection for On-Device High-Resolution Live Video Analytics."
- [ACM MobiCom 20] Juheon Yi, Youngki Lee, "Heimdall: Mobile GPU Coordination Platform for Augmented Reality Applications."
- [ACM MobiCom 20] Kyungjin Lee, Juheon Yi, Youngki Lee, Sunghyun Choi, Young Min Kim, "GROOT: A Real-time Streaming System for High-Fidelity Volumetric Videos."
- [ACM MobiCom 20] Juheon Yi, Sunghyun Choi, Youngki Lee, "EagleEye: Wearable Camera-based Person Identification in Crowded Urban Spaces."
- [IEEE TMC 19] Jonghoe Koo, Juheon Yi, Joongheon Kim, Mohammad A. Hoque, Sunghyun Choi, "Seamless Dynamic Adaptive Streaming in LTE/Wi-Fi Integrated Network under Smartphone Resource Constraints."
- [IEEE SECON 18] Juheon Yi, Weiping Sun, Jonghoe Koo, Seongho Byeon, Jaehyuk Choi, Sunghyun Choi, "BlueScan: Boosting Wi-Fi Scanning Efficiency Using Bluetooth Radio."
- [ACM Multimedia 17] Jonghoe Koo, Juheon Yi, Joongheon Kim, Mohammad A. Hoque, Sunghyun Choi, "REQUEST: Seamless Dynamic Adaptive Streaming over HTTP for Multi-Homed Smartphone under Resource Constraints."

Workshops

- [ACM HotMobile 25] Changmin Jeon, Taesik Gong, Juheon Yi, Fahim Kawsar, Chulhong Min, "Boosting Multi-DNN Inference on Tiny AI Accelerators with Weight Memory Virtualization."
- [ACM ImmerCom 23] Seokgyeong Shin, Juheon Yi, Minkyung Jeong, Youngki Lee, "FAST: Fast and Accurate Adaptation in Live Video Analytics Using Intermediate Features."
 - ** Best Paper Award Runner Up**
- [ACM AlChallengeloT 21] Juheon Yi, Chulhong Min, Fahim Kawsar, "Vision Paper: Towards Software-Defined Video Analytics with Cross-Camera Collaboration."
- [ACM Students in MobiSys 21] Juheon Yi, "Mobile-Cloud Cooperative Deep Learning Platform for Mixed Reality Applications." ** Best Paper Award **

Professional Services

Technical Program Committee

2024: ACM ImmerCom (collocated with ACM MobiCom)

2023: ACM MobiSys (Artifact Evaluation Committee)

2022: EuroSys (Shadow PC), ACM SenSys (Shadow PC)

2021: ACM Wireless of the S³ Workshop (collocated with ACM MobiCom)

External Reviewer

2025: IEEE VR, ACM Multimedia, ACM CHI, IEEE/ACM ToN, IEEE TMC, ACM IMWUT, ISMAR, BMVC

2024: IEEE VR, ACM UIST, ACM CSCW, ACM IMWUT, ACM VRST, BMVC, CogSci

2023: IEEE VR, ACM CSCW, ACM IMWUT, ISMAR, IEEE Systems Journal, HAI

2022 and before: IEEE TMC, ACM IMWUT

Invited Talks

"Edge-Cloud Cooperative Platform for Interactive Video Analytics"	
- NetAlSys Workshop @ ACM MobiSys 2025	Jun 2025
- Ulsan National Institute of Science and Technology (UNIST)	Mar 2025
- Microsoft Research Asia	Jan 2025
- Rising Star Spotlight, SNU Summer AI School 2022	Aug 2022
"Mobile AI Platform for Mixed Reality"	
- IEEE Information Theory Society, Santa Clara Valley	Feb 2022
- Electronic & Information Research Information Center (EIRIC), Korea- A3 Foresight Workshop	Mar 2021
on Intelligent IoT for Empowering the People's Lifestyle and Well-being	Jan 2021