Sanghyun Son, PhD

Contact Information

Affiliation: Samsung Electronics

Address: 130 Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16678, Korea

Email: sonsang35(at)gmail.com

Github: https://github.com/sanghyun-son Homepage: https://sanghyun-son.github.io

Google scholar: link

Work Experience

Staff Research Engineer at Samsung Electronics

Core Algorithm Lab, AI Development, AI Center

Dec. 2024 – Present

(Dec. 2024 – Present) Large Reasoning Model and Agentic Workflow for manufacturing process automation, especially on distributed reinforcement learning and resource optimization.

Computer Vision TU, AI Research Center, SAIT

Sep. 2023 – Nov. 2024

(Apr. 2024 – Nov. 2024) LLM for manufacturing process automation, especially on training and optimizing domain-specific LLM (for in-house data), multi-modal data curation.

(Sep. 2023 – Mar. 2024) AI-based ISP solution, especially on low-light machine vision.

Education

Ph.D. in Department of ECE

Mar. 2017 – Aug. 2023

Integrated Ph.D. program in Seoul National University (SNU), Seoul, Korea Thesis: Generalized Resampling Model for Practical Image Super-Resolution

Advisor: Kyoung Mu Lee

B.S. in Department of ECE - *summa cum laude* Seoul National University (SNU), Seoul, Korea

Mar. 2013 – Feb. 2017

International Publications

- Reyhaneh Neshatavar*, Mohsen Yavartanoo*, **Sanghyun Son**, and Kyoung Mu Lee, "ICF-SRSR: Invertible scale-Conditional Function for Self-Supervised Real-world Single Image Super-Resolution," In **WACV**, 2024.
- Joonkyu Park, **Sanghyun Son**, and Kyoung Mu Lee, "Content-Aware Local GAN for Photo-Realistic Super-Resolution," In **ICCV**, 2023.
- Wooseok Lee, **Sanghyun Son**, and Kyoung Mu Lee, "AP-BSN: Self-Supervised Denoising for Real-World Images via Asymmetric PD and Blind-Spot Network," In **CVPR**, 2022.
- Reyhaneh Neshatavar, Mohsen Yavartanoo, **Sanghyun Son**, and Kyoung Mu Lee, "CVF-SID: Cyclic Multi-Variate Function for Self-Supervised Image Denoising by Disentangling Noise from Image," In **CVPR**, 2022.
- Seungjun Nah, **Sanghyun Son**, Jaerin Lee, and Kyoung Mu Lee, "Clean Images are Hard to Reblur: Exploiting the Ill-Posed Inverse Task for Dynamic Scene Deblurring," In **ICLR**, 2022.

- Geonwoon Jang, Wooseok Lee, **Sanghyun Son**, and Kyoung Mu Lee, "C2N: Practical Generative Noise Modeling for Real-World Denoising," In **ICCV**, 2021.
- Sanghyun Son and Kyoung Mu Lee, "SRWarp: Generalized Image Super-Resolution under Arbitrary Transformation," In CVPR, 2021.
- Sanghyun Son, Jaeha Kim, Wei-Sheng Lai, Ming-Hsuan Yang, and Kyoung Mu Lee, "Toward Real-World Super-Resolution via Adaptive Downsampling Models,' IEEE Trans. on Pattern Analysis and Machine Intelligence (**TPAMI**), vol. 44, no. 11, pp. 8567-8670, 2022. https://doi.org/10.1109/TPAMI.2021.3106790
- Sanghyun Son and Kyoung Mu Lee, "Image Super-Resolution," in Ikeuchi K. (eds) Computer Vision. Springer, Cham, 2021. https://doi.org/10.1007/978-3-030-03243-2_838-1
- Seungjun Nah, **Sanghyun Son**, and Kyoung Mu Lee, "Recurrent Neural Networks with Intra-Frame Iterations for Video Deblurring," In **CVPR**, 2019.
- Sanghyun Son, Seungjun Nah, and Kyoung Mu Lee, "Clustering Convolutional Kernels to Compress Deep Neural Networks," In ECCV, 2018.
- Bee Lim, Sanghyun Son, Heewon Kim, Seungjun Nah, and Kyoung Mu Lee, "Enhanced Deep Residual Networks for Single Image Super-Resolution," NTIRE 2017 workshop in conjunction with CVPR, 2017. (Challenge winners, Workshop best paper, Over 5,000 citations on Google Scholar, over 2,300 Github stars)

International Challenges and Reports

- Sanghyun Son, Suyoung Lee, Seungjun Nah, Radu Timofte, and Kyoung Mu Lee, "NTIRE 2021 Challenge on Video Super-Resolution," NTIRE 2021 workshop in conjunction with CVPR, 2021.
- Seungjun Nah, **Sanghyun Son**, Suyoung Lee, Radu Timofte, and Kyoung Mu Lee, "NTIRE 2021 Challenge on Image Deblurring," **NTIRE 2021** workshop in conjunction with **CVPR**, 2021.
- Sanghyun Son, Jaerin Lee, Seungjun Nah, Radu Timofte, and Kyoung Mu Lee, "AIM 2020 Challenge on Video Temporal Super-Resolution," **AIM 2020** workshop in conjunction with **ICCV**, 2020.
- Seungjun Nah, **Sanghyun Son**, Radu Timofte, and Kyoung Mu Lee, "NTIRE 2020 Challenge on Image and Video Deblurring," **NTIRE 2020** workshop in conjunction with **CVPR**, 2020.
- Seungjun Nah, **Sanghyun Son**, Radu Timofte, and Kyoung Mu Lee, "AIM 2019 Challenge on Video Temporal Super-Resolution: Methods and Results," **AIM 2019** workshop in conjunction with **ICCV**, 2019.
- Seungjun Nah, Sungyong Baik, Seokil Hong, Gyeongsik Moon, **Sanghyun Son**, Radu Timofte, and Kyoung Mu Lee, "NTIRE 2019 Challenge on Video Deblurring and Super-Resolution: Dataset and Study," **NTIRE 2019** workshop in conjunction with **CVPR**, 2019.

Internship

Student Research Intern Jan. 2019 - Jun. 2019

Research Topic: Real-World Single Image Super-Resolution

Google Cloud, Sunnyvale, CA, USA

Mentor: Ming-Hsuan Yang

Academic Experience & Service

Workshop Challenge Co-organizer

NTIRE 2021 Challenge on Video Super-Resolution, Video Deblurring

Jun. 2021

NTIRE 2021 workshop in conjunction with CVPR, 2021

AIM 2020 Challenge on Video Temporal Super-Resolution

Aug. 2020

AIM 2020 workshop in conjunction with ECCV, 2020

AIM 2019 Challenge on Video Temporal Super-Resolution

Sep. 2019

AIM 2019 workshop in conjunction with ICCV, 2019

Conference Reviewer

CVPR, ECCV, ICCV, and the corresponding Workshops on Image Restoration

Journal Reviewer

IEEE TPAMI, TIP, TCI

Springer IJCV

Elsevier CVIU

Teaching Assistant

EE729.003: Advanced Trends in Computer Vision (ATCV)	Sep. 2020 – Dec. 2020
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Seoul National University, Seoul, Korea

Neural Processing Expert (NPEX): Image Restoration Lab. Sep. 2020

Samsung Electronics SNU R&D Center, Seoul, Korea

EE729.001: Topics in Control and Automation Sep. 2019 – Dec. 2019

Seoul National University, Seoul, Korea

Neural Processing Expert (NPEX): Image Restoration Lab.

Jul. 2019

Samsung Electronics SNU R&D Center, Seoul, Korea

EE306: Signal and Systems Mar. 2017 – Jun. 2017

Seoul National University, Seoul, Korea

Research Projects

MLPerf Mobile AI Benchmark: Super-Resolution Track Apr. 2022 – Mar. 2023

in conjunction with MLCommons

Invited talk: Mobile Super-Resolution on the MLPerf App - Benchmarking and Challenges Efficient Deep Learning Workshop for Computer Vision, in conjunction with **CVPR**, 2023.

Pixel-wise Adaptive Weighting for Perceptual Image Super-Resolution May 2022 – May 2023

with Naver

Efficient Vision Transformer for Image Super-Resolution May 2021 – May 2022

with Naver

Raw Food Image Generation by Domain Adaptation Dec. 2020 – Dec. 2021

with Samsung Research

Awards and Honors

- The Best Collaboration Award from the AI Research Center, Samsung Electronics, 2024.
- The KCCV Sang-Uk Lee Prize (Test of Time award) from KCCV 2022.
- Winner of Qualcomm Innovation Fellowship Korea 2021.
- Highly Cited Paper Award from Department of ECE, SNU, 2018.
- 1st Place Award in NTIRE 2017 Challenge on Single Image Super-Resolution.
- Best Paper Award of NTIRE 2017 Workshop: Challenge Track.

Scholarships

• Youlchon AI Stars Scholarship, Youlchon Foundation	2022
• Kwanjeong Scholarship, Kwanjeong Educational Foundation	2017 - 2018
• National Scholarship for Science & Engineering, Korea Student Aid Foundation	2015 - 2016
• Scholarship of Academic Excellence, Seoul National University	2013 - 2014

Skills

• Programming languages

Expert: Python

Intermediate: C++, MATLAB

Novice: CUDA, Javascript (especially for my side projects)

• Software stacks

General Deep Learning: PyTorch (8+ years of experience), TensorFlow (mobile deploy)
Distributed Computing: DeepSpeed, FSDP (distributed training with >128 GPUs)
Applications: FastAPI (especially for my side projects), LangChain, vLLM, SGLang

• Others: LATEX, Korean (Native), English (Intermediate), Japanese (Novice)

Personal Interests

I received my Ph.D. degree from the Department of ECE, Seoul National University, Seoul, Korea. My Ph.D. thesis focuses on deep learning and low-level image restoration problems, particularly image superresolution. My primary research interest lies in deep learning-based image processing to achieve superior image quality from in-the-wild inputs.

Currently, I am with the AI Center at Samsung Electronics. I have been fascinated by the immense potential of large language models (LLMs) and am actively exploring their applications, particularly in large-scale in-house datasets and manufacturing process optimization.

Beyond my research, I am deeply interested in analyzing various open-source libraries and frameworks, as well as understanding how complex systems operate efficiently in large-scale distributed environments. I also enjoy working on side projects that integrate AI into daily life.

References

Advisor Kyoung Mu Lee

Professor

Seoul National University kyoungmu(at)snu.ac.kr

https://cv.snu.ac.kr/index.php/kmlee

Mentor Ming-Hsuan Yang

Professor

UC Merced, Google mhyang(at)ucmerced.edu

http://faculty.ucmerced.edu/mhyang