# Sanghyun Son, Ph.D

### **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.

Computer Vision TU, AI Research Center, SAIT

Sep. 2023 – Nov. 2024

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

(Apr. 2024 – Nov. 2024) LLM for manufacturing process automation, especially on training domain-specific fine-tuning multi-modal data curation.

### 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