

## EDUCATION

**Seoul National University**

*B.E. in Electrical and Computer Engineering*

Seoul, Republic of Korea

2018 - 2024

**Seoul National University**

*Integrated M.S. and Ph.D. in Electrical and Computer Engineering*

Seoul, Republic of Korea

2024 - Present

- Advisor: Prof. Se Young Chun
- Research area: Diffusion Generative Model, Multi-Modal Large Language Model, Efficient Generative Model

## PUBLICATIONS

1. On Epistemic Uncertainty of Visual Tokens for Object Hallucinations in Large Vision-Language Models.  
Hoigi Seo\*, D U Kang\*, H Cho, J Lee & S Y Chun. NeurIPS, 2025. (\*co-first authors)
2. [Skrr: Skip and Re-use Text Encoder Layers for Memory Efficient Text-to-Image Generation](#).  
Hoigi Seo\*, W Jeong\*, J Seo & S Y Chun. ICML, 2025. (\*co-first authors)
3. [Efficient Personalization of Quantized Diffusion Model without Backpropagation](#).  
Hoigi Seo\*, W Jeong\*, K Lee & S Y Chun. CVPR & CVPRW, 2025. (\*co-first authors)
4. [BeyondScene: Higher-Resolution Human-Centric Scene Generation with Pretrained Diffusion](#).  
G Kim\*, H Kim\*, Hoigi Seo\*, D U Kang\* & S Y Chun. ECCV, 2024. (\*co-first authors)
5. [INTRA: Interaction Relationship-Aware Weakly Supervised Affordance Grounding](#).  
J H Jang\*, Hoigi Seo\* & S Y Chun. ECCV & ECCVW (Oral), 2024. (\*co-first authors)
6. Harmonization for a black-box deep learning model.  
M Kim, H Jeong, Hoigi Seo, W Jeong, S Y Chun & J Lee. ISMRM (Oral, Summa Cum Laude, AMPC select), 2025

## PREPRINTS

1. [Geometrical Properties of Text Token Embeddings for Strong Semantic Binding in Text-to-Image Generation](#).  
Hoigi Seo\*, J Bang\*, H Lee\*, J Lee, B H Lee & S Y Chun. *arXiv preprint*, 2025. (\*co-first authors)
2. [Upsample What Matters: Region-Aware Latent Sampling for Accelerated Diffusion Transformers](#).  
W Jeong\*, K Lee\*, Hoigi Seo & S Y Chun. *arXiv preprint*, 2025. (\*co-first authors)
3. [DITTO-NeRF: Diffusion-based Iterative Text To Omni-directional 3D Model](#).  
Hoigi Seo\*, H Kim\*, G Kim\* & S Y Chun. *arXiv preprint*, 2023. (\*co-first authors)

## PATENTS

1. **Device and Method For Affordance Grounding**.  
S. Y. Chun, J. H. Jang, Hoigi Seo. Korean Patent, Filed. No. 10-2025-0029227, 2025.
2. **Device and Method for Extracting High-Dimensional Gene Features**.  
S. Y. Chun, Hoigi Seo, H. Bae, D. U. Kang, H. Kim. Korean Patent, Filed. No. 10-2025-0014990, 2025.
3. **Higher-Resolution Human-Centric Scene Generation With Pretrained Diffusion**.  
S. Y. Chun, G. Kim, H. Kim, Hoigi Seo. Korean Patent, Filed, No. 10-2024-0115484, 2024 / U.S. Patent Application, Filed, No. 19/019,060, 2025

AWARDS & HONORS	<b>Brain Korea 21 Scholarship</b>   Korea Research Foundation	2025
	<b>Brain Korea 21 Scholarship</b>   Korea Research Foundation	2024
	<b>Academic Excellence Scholarship</b>   Seoul National University, ECE	2023
PROJECTS	<b>AI for Human-Machine Teaming</b>   US Air Force & ROK IITP	2025 - Present
	Development of human-robot interaction (HRI) and decision-making that can enable robots to collaborate naturally with humans with hazy oracle.	
	<b>ecDNA Detection</b>   Ministry of Science and ICT, Republic of Korea	2023 - Present
	Extra-chromosomal DNA (ecDNA) detection and associated gene discovery from FISH images and gene profiles.	
	<b>Efficient Personalization</b>   Samsung Mobile Experience (MX)	2024 - 2025
SKILLS	Memory and time efficient text-to-image synthesis and personalization for on-device deployment.	
	<b>Industrial Defect Segmentation</b>   Samsung Device Solution (DS)	2024 - 2025
	Segmentation and detection of defects on wafer and industrial products.	
	<b>Language:</b> English (professional), Korean (native).	
	<b>Programming Language:</b> Python, C, C++, CUDA.	
	<b>Deep Learning Framework:</b> PyTorch, TensorFlow.	