

# BYUNG HYUN LEE

## CONTACT INFORMATION

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**Affiliation:** Department of Electrical and Computer Engineering, Seoul National University

 [Email](#)    [Website](#)    [Google Scholar](#)    [LinkedIn](#)

## RESEARCH INTERESTS

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My research focuses on *selective knowledge updates* for deep visual and foundation models — adding new knowledge or removing unwanted knowledge while preserving existing capabilities. I have studied this through continual learning and concept erasure approaches, essential for agentic/physical AI, vertical-AI, and visual generative AI. I am currently extending these ideas to multimodal LLMs, omnimodal models, and domain-specialized models via post-training with minimal forgetting, aiming at adaptive and reliable knowledge updates that efficiently scale to real-world settings.

Additionally, I'm interested in model acceleration, image restoration, and histopathology analysis.

## EDUCATION

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- **Seoul National University (SNU)** *Mar 2021 - Feb 2027 (expected)*  
Combined M.S./Ph.D Program in Electrical and Computer Engineering (ECE)
- **Ulsan National Institute of Science and Technology (UNIST)** *Mar 2015 - Aug 2018*  
B.S. in Electrical Engineering, GPA: 4.04/4.30

## RESEARCH ADVISOR

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- **Se Young Chun:** Professor, Department of Electrical and Computer Engineering (ECE), SNU

## PUBLICATIONS (Top AI Conference Papers)

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- [Erasing Thousands of Concepts: Towards Scalable and Practical Concept Erasure for Text-to-Image Diffusion Models](#)  
H. Seo\*, **B. H. Lee\***, J. Cho, S. Lim, S. Y. Chun  
Conference on Computer Vision and Pattern Recognition (CVPR), 2026
- [Continual Multiple Instance Learning with Enhanced Localization for Histopathological Whole Slide Image Analysis](#)  
**B. H. Lee**, W. Jeong, W. Han, K. Lee, S. Y. Chun  
International Conference on Computer Vision (ICCV), 2025
- [Localized Concept Erasure for Text-to-Image Diffusion Models Using Training-Free Gated Low-Rank Adaptation](#)  
**B. H. Lee\***, S. Lim\*, S. Y. Chun (\*co-first authors)  
Conference on Computer Vision and Pattern Recognition (CVPR), 2025
- [Concept pinpoint eraser for text-to-image diffusion models via residual attention gate](#)  
**B. H. Lee\***, S. Lim\*, S. Lee, D. U. Kang, S. Y. Chun (\*co-first authors)  
International Conference on Learning Representations (ICLR), 2025
- [Doubly perturbed task free continual learning](#)  
**B. H. Lee**, M. Oh, S. Y. Chun  
Proceedings of the AAAI Conference on Artificial Intelligence (AAAI, oral), 2024

- [Online Continual Learning on Hierarchical Label Expansion](#)  
B. H. Lee\*, O. Jung\*, J. Choi, S. Y. Chun (\*co-first authors)  
International Conference on Computer Vision (ICCV), 2023
- [All-in-one image restoration for unknown degradations using adaptive discriminative filters for specific degradations](#)  
D. Park, B. H. Lee, S. Y. Chun  
Conference on Computer Vision and Pattern Recognition (CVPR), 2023

## PUBLICATIONS (Journal Papers)

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- [Continual Test-Time Adaptation for Robust Remote Photoplethysmography Estimation](#)  
H. Lee, H. Lee, B. H. Lee, S. Y. Chun  
IEEE Access, 2025
- [Towards accelerating model parallelism in distributed deep learning systems](#)  
H. Choi\*, B. H. Lee\*, S. Y. Chun, J. Lee (\*co-first authors)  
PLOS One, 2023

## PUBLICATIONS (Short, Workshop, or Domestic Papers)

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- [Unlearning the Unpromptable: Prompt-free Instance Unlearning in Diffusion Models](#)  
K. R. Lee\*, K. H. Lee\*, S. Hong, B. H. Lee, S. Y. Chun  
CVPR Workshop on Machine Unlearning for Computer Vision, 2026
- [Selective Concept Erasing for Safe Diffusion Models](#)  
B. H. Lee, S. Lim, S. Y. Chun  
Korea Signal Processing Conference (Best Poster Presentation Award), 2024
- [Expert classifier ensemble based post-processing correction for unbiased scene graph generation](#)  
S. Lee, B. H. Lee, S. Y. Chun  
Workshop on Image Processing and Image Understanding (IPIU), 2024
- [Efficient and accurate quantized image super-resolution on mobile npus, mobile ai & aim 2022 challenge: report](#)  
A. Ignatov et al. (including B. H. Lee)  
European Conference on Computer Vision Workshops (ECCVW), 2022
- [Efficient single-image depth estimation on mobile devices, mobile AI & AIM 2022 challenge: report](#)  
A. Ignatov et al. (including B. H. Lee)  
European Conference on Computer Vision Workshops (ECCVW), 2022
- [Uncertainty-based dual domain low-dose X-ray CT reconstruction](#)  
S. Lee, D. U. Kang, B. H. Lee, S. Y. Chun  
Korean Signal Processing Conference, 2022
- [Empirically Accelerating Scaled Gradient Projection Using Deep Neural Network for Inverse Problems in Image Processing](#)  
B. H. Lee, S. Y. Chun  
International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2021

## TECHNICAL REPORTS / MANUSCRIPTS UNDER REVIEW

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- [Strong Helps Weak: Directional Cross-Modal Alignment Transfer in Multi-modal LLMs](#)  
Under review, 2026
- [Speculative Encoding for Efficient Gigapixel Whole Slide Image Analysis](#)  
Under review, 2026
- [HYPERION: Joint-Hierarchy Hyperbolic Fine-Tuning for Histopathology Slide Representations](#)  
Under review, 2026

- [RePath: Zero-Shot Tumor Segmentation in Gigapixel WSIs via Differential Intra-Slide Patch Affinity](#)  
Under review, 2026
- [HyperCLOVA X 8B Omni](#)  
HyperCLOVA X Team in NAVER Cloud (including **B. H. Lee**)  
2026
- [HyperCLOVA X 32B Think](#)  
HyperCLOVA X Team in NAVER Cloud (including **B. H. Lee**)  
2026
- [Geometrical Properties of Text Token Embeddings for Strong Semantic Binding in Text-to-Image Generation](#)  
H. Seo\*, J. Bang\*, H. Lee\*, J. Lee, **B. H. Lee**, S. Y. Chun  
arXiv, 2025

## PATENTS

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- **All-in-one image quality improvement model providing method performing image quality restoration for multiple image quality degradation factors**  
S. Y. Chun, D. Park, **B. H. Lee**  
U.S. Patent, Registered, 2026 (Filed, 2023)
- **Method for providing all-in-one image quality improvement model that performs image quality restoration for multiple image quality inhibitors**  
S. Y. Chun, D. Park, **B. H. Lee**  
Korea Patent, Registered, 2025 (Filed, 2023)

## AWARDS AND HONORS

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- **Compute Transparency Champion Award** *2026*  
CVPR 2026 (for “Erasing Thousands of Concepts”)
- **Outstanding Reviewer (Top 5%)** *2026*  
Conference on Computer Vision and Pattern Recognition (CVPR)
- **Apple Scholars in AI/ML PhD Fellowship Program** *2025*  
Institutional Nominee
- **Qualcomm Innovations Fellowship Korea** *2025*  
Best paper finalist
- **2nd Place in Report Generation in Pathology using Pan-Asia Gigapixel WSIs** *2025*  
Challenge by International Conference on MICCAI (Served as the team leader, 26 teams participated)
- **Yulchon AI Star Scholarships (₩8,000,000)** *2025*  
Youlchon Foundation & SNU AI Institute

## MEDIA COVERAGE

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- **Popular Science Korea** *Jun 2026*  
[Featured article on “Erasing Thousands of Concepts” \(CVPR 2026\), which erases 2,072 concepts from a text-to-image diffusion model](#)

## EXPERIENCES

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- **National AI Foundation Model Project in South Korea, NAVER Cloud** *Oct 2025 - Feb 2026*  
Visiting Student Researcher

- **Biomedical Medical Image Processing Lab**, UNIST  
Researcher (Advisor: Prof. Se Young Chun) *May 2020 - Feb 2021*
- **Biomedical Medical Image Processing Lab**, UNIST  
Student Internship (Advisor: Prof. Se Young Chun) *July 2017 - Aug 2018*

## PRESENTATIONS

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- **Continual Learning and Its Applications in Magnetic Resonance Imaging**  
Advanced neuroimaging and AI workshop, SNU, 2024

## ACADEMIC SERVICES

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- **Reviewer:** NeurIPS, CVPR, ECCV, IEEE Transactions on Image Processing (TIP), Pattern Recognition

## PROJECTS

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- **Curvature-Mixed Hyperbolic Pathology Foundation Models for Hierarchical and Multi-Scale Gigapixel Pathology Report Generation** *Jan 2026 - Jun 2026*  
AI Computing Resource (GPU) Support Program, Ministry of Science and ICT & NIPA, Republic of Korea
- **AI for Human-Machine Teaming** *Aug 2025 - Present*  
United States Air Force & IITP, Republic of Korea
- **Industrial Defect Segmentation** *Dec 2024 - Mar 2025*  
Samsung Device Solution (DS)
- **AI System for Gigapixel Histopathological WSI Analysis** *Aug 2023 - Dec 2024*  
Ministry of Health and Welfare, Republic of Korea
- **Relations and Affordance Aware Robot Grasping** *May 2022 - May 2023*  
Samsung Research, Republic of Korea

## EXTRACURRICULAR EXPERIENCES

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- **Military Service, Republic of Korea Army** *Sep 2018 - Apr 2020*  
Discharged as Sergeant
- **Pinocchio (Robot Club)**, UNIST *Mar 2015 - Aug 2018*  
Education Director