

# BOA JANG

Seoul National University, Interdisciplinary Program in Bioengineering

balinda@snu.ac.kr · boajang97@gmail.com · Google Scholar · Homepage

## BIOGRAPHY

I develop clinically grounded AI methods for medical imaging, centered on ophthalmic imaging and extending to digital pathology, and neuroimaging. My work spans representation learning, multi-modal prediction, image restoration, and test-time adaptation—validated against practicing clinicians to build AI systems reliable enough for real-world care.

## EDUCATION

**Seoul National University** Seoul, Korea  
*Ph.D. Candidate in Bioengineering* Mar. 2023 – Present

**Peking University** Beijing, China  
*B.S. in Psychological and Cognitive Sciences* Sep. 2016 – Jul. 2020

## RESEARCH

**Seoul National University Hospital (SNUH)** Seoul, Korea

## EXPERIENCE

*Medical AI Researcher* Nov. 2021 – Feb. 2023

**Korea Institute of Science and Technology (KIST)** Seoul, Korea  
*Research Intern, Brain Science Institute* Aug. 2020 – May 2021

**Peking University** Beijing, China  
*Undergraduate Research Assistant* Mar. 2019 – Jun. 2020

## JOURNAL

## PUBLICATIONS

[j.8] J.R. Song<sup>†</sup>, **B. Jang**<sup>†</sup>, et al. (2026). Segmentation-Guided Denoising Diffusion Probabilistic Models for Retinal OCT Speckle Noise Reduction with Enhanced Clinical Diagnostic Accuracy. *Scientific Reports* (Accepted).

[j.7] **B. Jang**, Y. Ahn, et al. (2026). Clinically Grounded Retinal Representation Learning from Minimal Supervision. *Scientific Reports*.

[j.6] **B. Jang**, Y. Shin, G. Lee, and Y.-G. Kim (2026). From Static Diagnosis to Dynamic Guidance: Evolution of Artificial Intelligence in Pediatric Neuroimaging. *Journal of Korean Neurosurgical Society*.

[j.5] J.H. Lee, S.Y. Lee, **B. Jang**, et al. (2026). OCT Biomarkers as Predictors of Treatment Interval in Neovascular Age-Related Macular Degeneration Treated with Intravitreal Aflibercept Using a Treat-and-Extend Regimen. *Scientific Reports*.

[j.4] **B. Jang**<sup>†</sup>, C.H. Lee<sup>†</sup>, et al. (2026). Artificial Intelligence-Based Prediction of First Recurrence in Neovascular Age-Related Macular Degeneration with Validation by 19 Experts. *Scientific Reports*.

[j.3] D.Y. Kim, R. Do, ..., **B. Jang**, et al. (2025). Automated AI-Based Identification of Autism Spectrum Disorder from Home Videos. *npj Digital Medicine*.

[j.2] N.Y. Kim<sup>†</sup>, **B. Jang**<sup>†</sup>, et al. (2023). Differential Diagnosis of Pleural Effusion Using Machine Learning. *Annals of the American Thoracic Society*.

[j.1] **B. Jang**<sup>†</sup>, S.Y. Lee<sup>†</sup>, et al. (2023). Preliminary Analysis of Predicting the First Recurrence in Patients with Neovascular Age-Related Macular Degeneration Using Deep Learning. *BMC Ophthalmology*.

<sup>†</sup> These authors contributed equally.

## PRESENTATIONS

[o.7] **B. Jang**, G. Lee, J. Choi, and Y.-G. Kim. “Structure-Preserving Test-Time Adaptation for Cross-Modality Retinal Vessel Segmentation.” *2026 Spring Conference of The Korean Society of Medical Informatics (KoSMI)*, Cheongju, Korea.

[po.3] **B. Jang**, K.H. Bae, and Y.-G. Kim. “Assessment of Systemic Health Using Retinal Age Gap: Development of a Predictive Model and Clinical Applicability.” *2025 Annual Conference of the Korea Society of Artificial Intelligence in Medicine (KoSAIM)*, Seoul, Korea.

[o.6] **B. Jang** et al. “Assessment of Systemic Health Using Retinal Age Gap: Development of a Predictive Model and Clinical Applicability.” *MICCAI 2025 AMAI Workshop*, Daejeon, Korea. **Best Abstract Award – Honorable Mention.**

|                 |                                                                                                                                                                                                                                                                                                                                  |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UNDER<br>REVIEW | [o.5] <b>B. Jang</b> et al. “Assessment of Systemic Health Using Retinal Age Gap: Development of a Predictive Model and Clinical Applicability.” <i>2025 Spring Conference of The Korean Society of Medical Informatics (KoSMI)</i> , Busan, Korea. <b>Best Paper Award</b> .                                                    |
|                 | [o.4] <b>B. Jang</b> et al. “Self-Supervised Learning for Mesangial Proliferation Prediction in Digital Pathology.” <i>The 45th Annual Meeting of the Korean Society of Nephrology (KSN 2025)</i> , Seoul, Korea.                                                                                                                |
|                 | [o.3] <b>B. Jang</b> and Y.-G. Kim. “Foundation Models in Healthcare: Development, Necessity and Implementation Strategies.” <i>2025 HIMSS Global Health Conference &amp; Exhibition (HIMSS 2025)</i> , Las Vegas, NV, USA.                                                                                                      |
|                 | [o.2] <b>B. Jang</b> et al. “The Impact of AI-Assistance on Predicting Recurrence in Neovascular Age-Related Macular Degeneration for Ophthalmologists.” <i>2023 Fall Conference of The Korean Society of Medical Informatics (KoSMI)</i> , Bundang, Korea. <b>Best Paper Award</b> .                                            |
|                 | [po.2] <b>B. Jang</b> et al. “Development and Validation of Pretrained Model for Fundoscopy-Specific using Large-Scale Images.” <i>10th Workshop on Ophthalmic Medical Image Analysis (OMIA-X), 2023 in International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI)</i> , Vancouver, Canada. |
|                 | [po.1] <b>B. Jang</b> , Y.-G. Kim, and E.K. Lee. “Predicting the First Recurrence in Patients with Neovascular AMD Using Deep Learning.” <i>2023 American Society of Retina Specialists (ASRS)</i> , Seattle, WA, USA. <b>Poster Award Winner</b> .                                                                              |
|                 | [o.1] <b>B. Jang</b> et al. “Development and Validation of Pretrained Model for Fundoscopy-Specific using Large-Scale Images.” <i>2023 Spring Conference of The Korean Society of Medical Informatics (KoSMI)</i> , Daegu, Korea. <b>Best Paper Award</b> .                                                                      |
|                 | [m.5] Skeleton-Guided Progressive Test-Time Adaptation for Thin Curvilinear Structures. <i>AAAI2027</i> (under review).                                                                                                                                                                                                          |
|                 | [m.4] Retinal Age Gap as a Biomarker of Biological Aging Reflected by Socioeconomic Status and Lifestyle Behaviors. <i>GeroScience</i> (in revision).                                                                                                                                                                            |
|                 | [m.3] Prediction of Postoperative Intracerebral Hemorrhage Following Brain Biopsy Using Integrated Statistical and Machine Learning Analyses. <i>Scientific Reports</i> (in revision).                                                                                                                                           |
| AWARDS          | [m.2] Integrating RNFL and Fundus Photographs for Differentiation of Glaucomatous and Non-Glaucomatous Optic Neuropathy Using Deep Learning. <i>Scientific Reports</i> (in revision).                                                                                                                                            |
|                 | [m.1] Age- and Sex-Specific Autism Screening Using Machine Learning Reduction and Conversational Agent Integration. <i>PLOS Digital Health</i> (submitted).                                                                                                                                                                      |
|                 | [a.5] AI Seoul Tech Graduate Scholarship, Seoul Future Talent Foundation Nov. 2025                                                                                                                                                                                                                                               |
|                 | [a.4] Hana Bank President’s Award, 2024 Digital Wellness Competition Nov. 2024                                                                                                                                                                                                                                                   |
|                 | [a.3] 2nd Place, Healthcare AI Learning Platform Challenge 2023, Themes 4 & 6 Dec. 2023                                                                                                                                                                                                                                          |
| MENTORING       | [a.2] 3rd Place, Digital Pathology AI Hackathon, CODiPAI Challenge Oct. 2023                                                                                                                                                                                                                                                     |
|                 | [a.1] SNUAIMED Excellence Scholarship 2023, 2024                                                                                                                                                                                                                                                                                 |
|                 | [t.4] Teaching Assistant, Korea Clinical Datathon (KCD) 2025 Oct. 2025                                                                                                                                                                                                                                                           |
|                 | [t.3] Student Ambassador, MICCAI 2025 AMAI Workshop Sep. 2025                                                                                                                                                                                                                                                                    |
|                 | [t.2] Teaching Assistant, Clinical and Healthcare AI Training Programs 2024, 2025                                                                                                                                                                                                                                                |
| PATENTS         | [t.1] Teaching Assistant, NVIDIA MONAI Bootcamp, HCLS Summit Korea 2022 May 2022                                                                                                                                                                                                                                                 |
|                 | [p.2] Controllable Normal-to-Disease Fundus Translation via Factorial Guidance. Korea Patent Application No. 10-2026-0119988, filed Jun. 30, 2026.                                                                                                                                                                               |
|                 | [p.1] Method and System for Predicting Information Related to Abdominal Surgery from Medical Image Data. Korea Patent No. 10-2953173, registered Apr. 13, 2026; filed Dec. 26, 2023.                                                                                                                                             |
| REFERENCES      | Prof. Jin-Wook Choi, PhD (jinchoi@snu.ac.kr)<br>Prof. Young-Gon Kim, PhD (younggon2.kim@gmail.com)<br>Prof. Hyuk Jin Choi, MD, PhD (docchoi@hanmail.net)                                                                                                                                                                         |