Ikbeom Jang

ijang@hufs.ac.kr | Lab: https://labhai.github.io | Personal: https://github.com/jibikbam Keywords: Machine Learning | Medical Imaging | Brain

Employment	
Hankuk University of Foreign Studies Assistant Professor of Computer Engineering (Affiliated Dept.: Al Data Convergence, Language & Al)	South Korea Mar 2023 – Present
Education/Training	
Harvard Medical School & MGH	Boston, MA
Postdoctoral Research Fellow in Dept. of Radiology (Martinos Center)	Sep 2019 – Feb 2023
Purdue University	West Lafayette, IN
M.S. & Ph.D. in Electrical and Computer Engineering	Aug 2013 – May 2019
Yonsei University	Seoul, South Korea Mar 2007 – Feb 2013
B.S. in Electrical and Electronics Engineering	
Machine Learning Challenge	
IEEE ISBI 2021: A-AFMA-Localization: Amniotic fluid measurement from ultrasound images - 1st Place MICCAI 2019: ABCD Neurocognitive Prediction Challenge from T1w MRI - 4th Place	Mar 19, 2021
	Mar 24, 2019
Service	
Journal Reviewer: Medical Image Analysis, Neuroimage, Human Brain Mapping, Neuroimage: Clinical	, Scientific Reports
Teaching	
Courses : Deep Learning, Natural Language Processing, Big Data Processing, Computational Thinking, Analysis, Digital Signal Processing Lab, Signals and Systems, Electric Circuits, SW Research Project Institutions : Hankuk University of Foreign Studies, Purdue University, Harvard University	Social Network
Industry	
Wecover Platforms (Al startup, Cambridge, MA) – Co-founder	Mar 2021 – Jun 2022
NVIDIA (Holmdel, NJ) – Deep Learning Intern for Autonomous Driving	May 2018 – Aug 201
NVIDIA (Hollinder, NJ) – Deep Learning Intern for Autonomous Driving	

Recent Publication (3 yrs)

- Jang et al., 2024. Brain structural indicators of β-amyloid neuropathology. <u>Neurobiology of Aging</u>, 136, p. 157-170
- Xu & Jang et al., 2023. Cortical gray to white matter signal intensity ratio as a sign of neurodegeneration and cognition independent of β-amyloid in dementia. Human Brain Mapping. 45(1), p.e26532
- Frost, S.R., Jang, I. and Kalpathy-Cramer, J., General Hospital Corp, 2023. Detecting motion artifacts from k-space data in segmented magnetic resonance imaging. *U.S. Patent* Application 18/305,091.
- Eisenmann et al., 2023, Jun. Why is the winner the best? CVPR. p. 19955-19966.
- Ryu et al., 2023. Multi-planar 2.5D U-Net for image quality enhancement of dental cone-beam CT. PLoS ONE. 18(5), p. e0285608
- Jang et al., 2022. Multiscale structural mapping of Alzheimer's disease neurodegeneration. Neuroimage: Clinical, 33, p. 102948
- Choi et al. 2022. Reconfigurable heterogeneous integration using stackable chips with embedded artificial intelligence. *Nature Electronics*, pp.1-8.
- Patel et al. 2022, Jul. Opportunities and Challenges for Deep Learning in Brain Lesions. <u>International MICCAI Brainlesion</u> <u>Workshop</u> (pp. 25-36). Springer, Cham.
- Eisenmann et al. 2022. Biomedical image analysis competitions: The state of the current participation practice. <u>arXiv</u> preprint arXiv:2212.08568
- Jang et al., 2021, Dec. Decreasing Annotation Burden of Pairwise Comparisons with Human-in-the-Loop Sorting: Application in Medical Image Artifact Rating. <u>NeurIPS Data-Centric Al Workshop</u>. Oral.
- Zou & Jang, 2021, Dec. Engineering Al Tools for Systematic and Scalable Quality Assessment in Magnetic Resonance Imaging.
 NeurIPS Data-Centric Al Workshop. Oral.
- Ryu et al., 2021, Oct. K-space refinement in deep learning MR reconstruction via regularizing scan specific SPIRiT-based self consistency. *ICCV 2nd Learning for Computational Imaging Workshop. Oral.*
- Li et al., 2021. Identifying individuals at risk for Alzheimer's disease based on structural imaging in the Human Connectome Project Aging Cohort. *Human Brain Mapping*. 1-12.
- Li et al., 2021. Amyloid-Beta Influences Memory via Functional Connectivity During Memory Retrieval in Alzheimer's Disease. *Frontiers in Aging Neuroscience*, 13, p.557.
- Yao et al., 2021. A novel method of quantifying hemodynamic delays to improve hemodynamic response, and CVR estimates in CO2 challenge fMRI. *Journal of Cerebral Blood Flow & Metabolism*, p.0271678X20978582.
- Zou et al., 2021. Development of brain atlases for early-to-middle adolescent collision-sport athletes. Scientific reports, 11, 6440.