

# Chunsu Park

<https://chunsupnu.github.io/>

## INTERESTS

Medical Image Analysis, Robustness, Generalization, Generative AI,  
Multi-Modal Learning, Multi-Task Learning, Explainable AI

## EDUCATION

### Pusan National University

Master of Science in Information Convergence Engineering

Mar. 2021 – Feb. 2023

Busan, Korea

✓ Graduation Thesis: “Deep learning networks and interpretation for bone marrow edema detection in dual-energy CT” (Major: Artificial Intelligence)

✓ GPA: 4.44 / 4.5 (4.0 scale: 4.0)

### Jeonbuk National University

Bachelor of Science in Industrial and Information Systems Engineering

Mar. 2010 – Feb. 2017

Jeonju, Korea

Bachelor of Business Administration

✓ Graduated as the *Salutatorian* (Second highest graduate in the department)

✓ Military Service in Republic of Korea Army during 2011- 2013

✓ GPA: 4.05 / 4.5 (4.0 scale: 3.64)

## PUBLICATIONS

(†:co-first,

\*:corresponding)

**Chunsu Park**, S. Kim, D.E. Lee, S.Y. Lee, A. Kambaluru, C. Park, M.W. Kim\*, “CAPTURE-GAN: Conditional Attribute Preservation through Unveiling Realistic GAN for artifact removal in dual-energy CT imaging,” *The 27th Medical Image Computing and Computer Assisted Intervention (MICCAI)*, 2024, Marrakesh, Morocco [Link] [Code]

D.E. Lee, **Chunsu Park**, S.Y. Lee, SiYeoul Lee, M.W. Kim\*, “Convolutional Implicit Neural Representation of pathology whole-slide images,” *The 27th Medical Image Computing and Computer Assisted Intervention (MICCAI)*, 2024, Marrakesh, Morocco. [Link] [Code]

**Chunsu Park**, J.W. Kang, D.E. Lee, W. Son, S.M. Lee, C. Park\*, M.W. Kim\*, “W-DRAG: A joint framework of WGAN with data random augmentation optimized for generative networks for bone marrow edema detection in dual energy CT,” *Computerized Medical Imaging and Graphics (IF: 5.4, JCR 2023 <9%)*, 2024, 115, 102387. [Link] [Code]

J.W. Kang, **Chunsu Park**, D.E. Lee, J.H. Yoo, M.W. Kim\*, “Prediction of bone mineral density in CT using deep learning with explainability,” *Frontiers in Physiology (IF: 3.2, Q2)*, 2023, 13, 1061911. [Link]

**Chunsu Park**†, M.W. Kim†, C. Park\*, W. Son, S.M. Lee, H.S. Jeong, J.W. Kang, M.H. Choi, “Diagnostic performance for detecting bone marrow edema of the hip on dual-energy CT: Deep learning model vs. musculoskeletal physicians and radiologists,” *European Journal of Radiology (IF: 3.2, Q1)*, 2022, 152, 110337. [Link]

## CONFERENCES

(\*:corresponding)

**Chunsu Park**, S. Kim, D.E. Lee, S.Y. Lee, A. Kambaluru, C. Park, M.W. Kim\*, “A Conditional GAN Approach for Artifact Removal: Preserving Pathological Patterns in Dual-energy CT Imaging,” *The 110th Radiological Society of North America (RSNA)*, 2024, Chicago, USA (Scientific Poster Session)

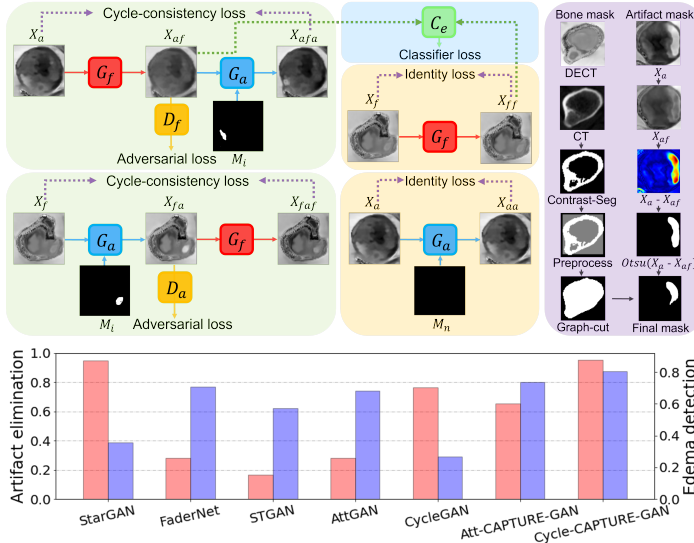
**Chunsu Park**, D.E. Lee, S. Kim, S.Y. Lee, M.W. Kim\*, “Mask CycleGAN for removing artifacts in dual-energy CT,” *The 8th IEEE International Conference on Consumer Electronics-Asia (ICCE-Asia)*, 2023, Busan, South Korea (Oral Session)

**Chunsu Park**, W. Son, H.S. Jeong, S.M. Lee, M.W. Kim, C. Park\*, “Diagnostic performance for detecting bone marrow edema on dual-energy CT with Deep learning networks,” *The 20th Asian Oceanian Congress of Radiology in conjunction with the 78th Annual Meeting of the Korean Society of Radiology (AOCR & KCR)*, 2022, Seoul, South Korea (Oral Session)

**Chunsu Park**, D.E. Lee, C. Park, M.W. Kim\*, “Deep learning-based bone marrow edema detection using dual-energy CT with multi-channel data fusion,” *International Biomedical Engineering Conference (IBEC)*, 2021, Virtual Conference (Oral Session)

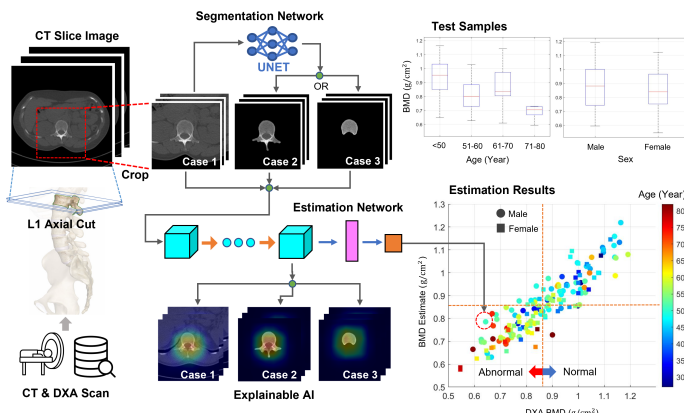
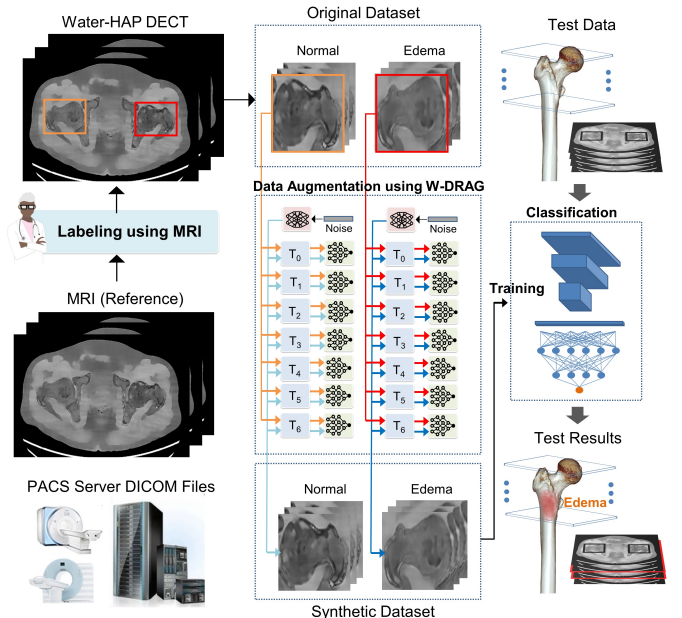
RESEARCH EXPERIENCE	<b>AI-based Medical Imaging LAB (PI: Professor MinWoo Kim)</b> Full-Time Research Fellow Graduate Research Assistant	Mar. 2023 – Present Mar. 2021 – Feb. 2023
TEACHING EXPERIENCE	<b>PNU Graduate Students Mentoring Program</b> Group Mentor, Pusan National University ✓ Experimental Design and Deep Learning Methodologies in Medical Image Analysis	May. 2022 – Dec. 2022
	<b>Teaching Assistant</b> Basic Computer Programming, Department of BioMedical Convergence Engineering, Pusan National University ✓ Assisted in Python Programming and Data Structure	May. 2021 – Jul. 2022
AWARDS AND HONORS	<b>Best Paper Award</b> , The Korean Society of Medical & Biological Engineering, 2024 Academic Excellence Award (Amount: \$755), Brain Korea 21, Pusan National University, 2023 Foundation Scholarship (Total amount: \$9,500), Pusan National University, S21, F21, S22, F22 Graduate Student-led Research Project, 1st place, Pusan National University, 2022 PNU-Fellowship (Amount: \$3,800), Brain Korea 21, Pusan National University, 2022 Medical Image AI Challenge (Pathology), 3rd place, Seoul National University Hospital, 2021 <b>Best Paper Award</b> , International Biomedical Engineering Conference (IBEC), 2021 Academic Scholarship (Total amount: \$1,287), F10, F11, S15, F15, Jeonbuk National University Work-Study Scholarship (Total amount: \$3,114), S14, S15, F15, Jeonbuk National University National Grant Scholarship (Total amount: \$706), S15, F15, Jeonbuk National University	
WORK AND SERVICE	<b>Product and System Manager: Insurance</b> M Financial Service Inc. ✓ Customized product recommendation and information management	2018 – 2020
	<b>International Volunteer Service</b> Vietnam, Hue University & Jeonbuk National University	Jun. – Jul. 2014
	<b>Military Service: Signalman</b> Republic of Korea Army, South Korea ✓ Served as a squad leader during military service	2011 – 2013
SKILLS	Programming Tools: Python, PyTorch, TensorFlow, LaTeX, MATLAB, MySQL	
REFERENCES	<p><b>MinWoo Kim</b> Associate Professor, Dept. of BioMedical Convergence Engineering, Pusan National University ✉ Email: mkim180@pusan.ac.kr</p> <p><b>Chankue Park</b> Associate Professor, Dept. of Radiology, Pusan National University Yangsan Hospital ✉ Email: chankue.park@gmail.com</p> <p><b>Sunyoung Kwon</b> Associate Professor, Dept. of BioMedical Convergence Engineering, Pusan National University ✉ Email: sy.kwon@pusan.ac.kr</p>	

## RESEARCH SUMMARY



**Data augmentation with GAN (W-DRAG)** We developed a deep learning framework to screen diseases from axial bone images and pinpoint bone lesion locations. To address the lack of labeled data, we used a generative adversarial network (GAN) beyond conventional augmentation methods to generate synthetic images. We optimized data augmentation for GAN to ensure stable image generation and trained a classification model using both real and synthetic samples. The W-DRAGS method generated more realistic and diverse DECT images. Augmenting the classification network's training data with these images resulted in an accuracy of 87.7%, an F1-score of 80%, a sensitivity of 81.5%, and a specificity of 90.4%. Additionally, we introduced an explainable AI technique using principal component analysis to visually analyze the network's outputs. Its explainable approach aids decision-making by visualizing the network's prediction process and offering insights into the model's limitations, thereby guiding future improvements.

**Removing artifacts while preserving pathological patterns in DECT** This study addresses the challenge of detecting bone marrow edema (BME) in dual-energy CT (DECT), which suffers from artifacts inherent in DECT imaging. Although AI-based solutions have advanced image enhancement, removing artifacts in DECT is difficult due to the challenge of not being able to obtain paired ground-truth and artifact-laden images for supervised learning. To address this, we propose CAPTURE-GAN, an unsupervised generative model that integrates masking and classification models to reduce artifacts while preserving BME pathology and bone integrity. By incorporating bone priors and adding a disease classification network, CAPTURE-GAN preserved pathological patterns in over 80% of the data while effectively removing artifacts in 87.7% of the data.



**Bone mineral density prediction networks in CT with explainability** Bone mineral density (BMD) is vital for diagnosing bone diseases, yet CT imaging lacks BMD data, requiring DXA and additional radiation. This study developed a deep learning model to estimate BMD from axial CT scans of the L1 vertebra. We used three distinct datasets to train and evaluate the model, achieving an F1 Score of 0.875 and an accuracy of 86.4% in Case 2. Additionally, two explainable AI methods, gradient-weighted regression activation map (Grad-RAM) and Grad-RAM by pixel (Grad-RAMP), were developed based on the Grad-CAM approach. These methods identify the specific anatomical regions influencing the model's BMD predictions, providing transparency that is crucial for clinical adoption. This approach can assist clinical practice and automatically screen CT databases for latent patients.