

Researcher · Semiconductor Research · Samsung Electronics kimyunsoo.github.io · kim8yunsu16@gmail.com

Interests

My primary objective is building visual AI models that are both practically useful and robust. Concretely, my research interests include developing optimizing and capitalizing methods on data to enhance learning and generating models including three-dimensional approaches. I'm also interested in applying the large foundation models and multimodal models to a specific domain data with few-shot or zero-shot learning.

Education

Pusan National University - Master of Science

Sep. 2020 - Aug. 2022

- Information Convergence Engineering Department (Major: Artificial Intelligence)
- · Master Thesis: Machine Learning model for Differentiation of Atypical Parkinsonian Syndromes

Pusan National University - Bachelor of Science

Mar. 2014 - Aug. 2020

· School of Computer Science Engineering

Experience

Samsung Electronics - Researcher

Aug. 2022 - Present

- · Semiconductor R&D Center
- · Nano-structure analysis using electron microscopy image

Pusan National University - Research Assistant

Mar. 2020 - Aug. 2022

- · Image Computing and Machine Learning Lab
- · Brain morphology analysis and disease diagnosis using medical image

KEPRI (Korea Electric Power Research Institute) - Research Intern

Sep. 2019 - Feb. 2020

- · Information Communication Technology Solution Lab
- · Autonomous driving robot in underground electric power station for safety inspection

Anseong Police Station - Sergeant

Jul. 2015 - Apr. 2017

· Military service

Publications

TEM image segmentation modeling for automatically measuring core structure of semiconductor device

May. 2024

- · SangHo Yoon, YunSoo Kim, WooJin Jung, SuBong Shon, SungHo Lee, MyungJun Lee
- · Samsung Best Paper Award

Automated Differentiation of Atypical Parkinsonian Syndromes Using Brain Iron Patterns in Susceptibility Weighted Imaging

Mar. 2022

- · YunSoo Kim, JaeHyeok Lee, JinKyu Gahm
- · Diagnostics (link)

Differentiating Parkinsonian Syndormes Using Distictive Brain Iron Accumulation Patterns in Susceptibility Weighted Image (SWI)

Jan. 2022

- · YunSoo Kim, JaeHyeok Lee, JinKyu Gahm
- · IEEE International Conference on Big Data and Smart Computing (**BigComp**) (link)

· WonJune Choi, YunSoo Kim , JeongWon Jo, DongHyong Lee, SeungKyu Kim, SeongSu Park, JinKyu Gahm · Korea Software Congress 2021 (KSC2021)		
Pose Classification and Correction System for At-hom	ne Workouts	Sep. 2021
· JaeMin Kang, SeongSu Park, YunSoo Kim , JinKyu Gahm	١	
· Journal of the Korea Institute of Information and Commun	nication Engineering (JKIICE)	
Multiple Sclerosis Lesion Detection using 3D Autoenc Resonance Images	coder in Brain Magnetic	Aug. 2021
\cdot WonJune Choi, SeongSu Park, YunSoo Kim , JinKyu Gah	nm	
· Journal of Korea Multimedia Society		
Surface-based Analysis of Subcortical structures in S Syndromes	WI for Atypical Parkinsonian	Jun. 2021
· YunSoo Kim , JaeHyeok Lee, JinKyu Gahm		
· Organization of Human Brain Mapping (OHBM) (<u>link</u>)		
MRI Image Super Resolution through Filter Learning E Information in 3D Space	Based on Surrounding Gradient	Feb. 2021
· SeongSu Park, YunSoo Kim , JinKyu Gahm		
· Journal of Korea Multimedia Society		
Pate	ents	
Method for Training Foundation Model of Image Segn Measure Geometrical Structure of Semiconductor De Generating and Managing Ground Truth Images		May. 2024
· SangHo Yoon, YunSoo Kim , SuBong Shon, SungHo Lee	e, MyungJun Lee	
Method and Apparatus for Generating Basal Ganglia Component in Brain using T1 MRI and SWI, and Classi Parkinsonian Syndromes using the same		Apr. 2024
· JaeHyeok Lee, YunSoo Kim , JinKyu Gahm		
. 10-2662563		
Automated System for EUV Throughput Evaluation ar Using Wafer Production Yield Prediction Models	nd Operational Loss Analysis	Sep. 2023
· MinSeok Kim, YunSoo Kim , JunHyeok Park, Aryeon Cho	oi, SangMin Hwang, GilHwan Kim, YoF	łwan Joo
Steel Surface Defect Classification using Deep-Learn	ing Program	Nov. 2021
· WonJune Choi, YunSoo Kim , JinKyu Gahm · 10-2021-0160398		
Image aspect ratio change program		Dec. 2020
• YunSoo Kim , JinKyu Gahm • 10-2020-0166068		
Teacl	hing	
Introduction to Computer Vision		Spring 2021
Al Programming Fall 2020, Fall 2021		
Introduction to Unix Programming Spring 2022		
Engineering Research Practice Fall 2020, Spring 2021, Fall 2021, Spring 2022		

Dec. 2021

Steel surface defect classification using ResNet50