

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

#### **Interests**

My primary objective as a researcher is building visual AI models that are both practically useful and robust. Concretely, my research interests include: (i) developing effective **analysis method for three-dimensional data**, including generative model and (ii) building **large foundation models using multimodal data** and their robust adoption with few-shot or zero-shot learning.

#### **Education**

#### Pusan National University - Master of Science

Sep. 2020 - Aug. 2022

- · Information Convergence Engineering Department (Advisor: JinKyu Gahm)
- · 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 Research
- · 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)

| Steel surface defect classification using ResNet50   | Dec. 2021            |
|--|----------------------|
| WonJune Choi, <b>YunSoo Kim</b> , JeongWon Jo, DongHyong Lee, SeungKyu Kim, SeongSu Pa <i>Korea Software Congress 2021 (<b>KSC2021</b>)</i>  | rk, JinKyu Gahm      |
| Pose Classification and Correction System for At-home Workouts   | Sep. 2021            |
| JaeMin Kang, SeongSu Park, <b>YunSoo Kim</b> , JinKyu Gahm  Journal of the Korea Institute of Information and Communication Engineering ( <b>JKIICE</b> )  |                      |
| Multiple Sclerosis Lesion Detection using 3D Autoencoder in Brain Magnetic<br>Resonance Images   | Aug. 2021            |
| WonJune Choi, SeongSu Park, <b>YunSoo Kim</b> , JinKyu Gahm  |                      |
| Journal of Korea Multimedia Society  |                      |
| Surface-based Analysis of Subcortical structures in SWI for Atypical Parkinsonian Syndromes  | Jun. 2021            |
| YunSoo Kim, JaeHyeok Lee, JinKyu Gahm  |                      |
| Organization of Human Brain Mapping ( <b>OHBM</b> ) ( <u>link</u> )  |                      |
| MRI Image Super Resolution through Filter Learning Based on Surrounding Gradient Information in 3D Space   | Feb. 2021            |
| SeongSu Park, <b>YunSoo Kim</b> , JinKyu Gahm  |                      |
| Journal of Korea Multimedia Society  |                      |
| Patents Patents  |                      |
| Method for Training Foundation Model of Image Segmentation to Automatically<br>Measure Geometrical Structure of Semiconductor Devices and System Platform for<br>Generating and Managing Ground Truth Images | May. 2024            |
| SangHo Yoon, <b>YunSoo Kim</b> , SuBong Shon, SungHo Lee, MyungJun Lee<br>2024-0109944   |                      |
| Method and Apparatus for Generating Basal Ganglia Mask Emphasizing Fe<br>Component in Brain using T1 MRI and SWI, and Classification System of Atypical<br>Parkinsonian Syndromes using the same             | Apr. 2024            |
| JaeHyeok Lee, <b>YunSoo Kim</b> , JinKyu Gahm<br>10-2662563  |                      |
| Automated System for EUV Throughput Evaluation and Operational Loss Analysis<br>Using Wafer Production Yield Prediction Models   | Sep. 2023            |
| MinSeok Kim, <b>YunSoo Kim</b> , JunHyeok Park, Aryeon Choi, SangMin Hwang, GilHwan Kim, Y   | 'oHwan Joo           |
| Pending  |                      |
| Steel Surface Defect Classification using Deep-Learning Program  | Nov. 2021            |
| WonJune Choi, <b>YunSoo Kim</b> , JinKyu Gahm  |                      |
| 10-2021-0160398  |                      |
| Image aspect ratio change program  | Dec. 2020            |
| <b>YunSoo Kim</b> , JinKyu Gahm 10-2020-0166068  |                      |
| Teaching Teaching  |                      |
| Introduction to Computer Vision  | Spring 2021          |
| ·  | Fall 2020, Fall 2021 |
| Introduction to Unix Programming   | Spring 2022          |

**Engineering Research Practice** 

Fall 2020, Spring 2021, Fall 2021, Spring 2022