YEONGHYEON PARK

Research Engineer, SK Planet Co., Ltd., Korea

↑ Personal Page, ♥Google Scholar, ♦ GitHub, in LinkedIn ♦ yeonghyeon@g.skku.edu

RESEARCH INTERESTS

- Anomaly Detection
- Signal Processing

- Computer Vision
- Vision-Language Models

EDUCATION

Ph.D. in of Electrical and Computer Engineering

Sungkyunkwan University

GPA: 4.17/4.5

Feb.2022 - Feb.2025

- Dissertation: Effective Anomaly Detection Towards Edge Computing by Leveraging Pre-trained Attention Mechanisms
- Advisor: Prof. Juneho Yi

M.S. in of Computer and Electronic Systems Engineering

Mar.2018 - Feb.2020

Hankuk University of Foreign Studies

GPA: 4.43/4.5

- Thesis: Performance Enhancement Method for Electrocardiogram Analysis
- Advisor: Prof. Il Dong Yun

B.S. in of Digital Information Engineering

Hankuk University of Foreign Studies

Feb.2012 - Feb.2018

GPA: 4.21/4.5

- Thesis: Implementation of a Real-Time Blink Recognition System using CNN
- Advisor: Prof. Il Dong Yun
- Military Service: 15th Infantry Division (General Outpost, Cheorwon)

Aug.2013 - May.2015

EXPERIENCE

Research Engineer

Sep. 2019 - Present

SK Planet Co., Ltd., Korea

- Expanding expertise from research and development of anomaly detection systems to the valueadded services utilizing generative AIs including vision-language models
- Recognized as "Key Talent" for 3 consecutive years (2021, 2022, and 2023)
- Developed wafer imaging system using line-scan cameras (w/ SK Hynix)
 - Wafer image scanning during transport from EFEM to the chamber by robot arm
 - Reconstruction of distorted wafer image by estimating the robot arm's trajectory
 - Classifying wafer types for metadata mapping

- Implementation of aging-clock prediction model (w/ Bertis)
 - Develop an aging clock prediction model using the ComputAgeBench dataset
 - Achieved a correlation coefficient of 0.964 between chronological and predicted age
- Researched anomaly detection techniques to develop smart factory systems
 - Film defect classification system (w/ SKC)
 - Anomaly detection and prediction in die casting process (w/ KODACO)
 - Hyperspectral imaging-based serum anomaly detection (w/ SK Discovery)
- Spearheaded developing audio-based road anomaly detection system
 - Accelerating training and inference speed by developing compact neural network structures
 - Designing and collecting tire friction sounds under various road conditions (w/ Hankook Tire)
 - Promotional videos: Short version, Full version
- Anomaly detection detection in low-cost particulate matter sensors

Research Assistant Oct. 2021 - Jan. 2025

Sungkyunkwan University, Korea

- Initiated research before official Ph.D. enrollment (Oct.2021 Jan.2022)
- Developed pre-trained attention mechanism-based anomaly detection
- Proposed a self-supervised learning strategy using deterministic masking
- Studied solar panel anomaly detection for efficient edge computing

Research Assistant Sep. 2017 - Aug. 2019

Hankuk University of Foreign Studies, Korea

- Participated in research before official M.S. enrollment (Sep. 2017 Feb. 2018)
- Researched biosignal analysis, medical image processing, and anomaly detection
- Developed an ECG-based cardiac disease diagnosis model (w/ SNUBH)
- Studied time-series anomaly detection for rapid model training
- Conducted tissue segmentation on neuroimages for medical applications

Research Intern Jan. 2017 - Feb. 2017

StoryAnt Inc., Korea

• Developed an intelligent archive system for historical document classification

HONORS AND AWARDS

Key Talent Award

2021, 2022, and 2023

SK Planet Co., Ltd.

- Recognized as an exceptional team member in annual evaluations.

Excellence Award in Manufacturing Data Analysis Competition

Nov.2023

Korea AI Manufacturing Platform (KAMP)

Best Conference Paper Award

Dec.2021

IEEE International Conference on Architecture, Construction, Environment and Hydraulics

Graduate Scholarship

2018 - 2020

Department of Computer and Electronic Systems Engineering, Hankuk University of Foreign Studies
- Full-tuition scholarship

Excellence Undergraduate Thesis Award

Nov.2017

Department of Digital Information Engineering, Hankuk University of Foreign Studies

Academic Excellence Scholarship

2013-2017

Department of Digital Information Engineering, Hankuk University of Foreign Studies

- Full-tuition scholarship (Spring.2016, Fall.2016, and Spring.2017), Half-tuition scholarship (Spring.2013)

PUBLICATIONS

Journals

- [J8] YeongHyeon Park, Sungho Kang, Myung Jin Kim, Yeonho Lee, Hyeong Seok Kim, and Juneho Yi "Visual Defect Obfuscation Based Self-Supervised Anomaly Detection.", Scientific Reports, Aug. 2024
- [J7] YeongHyeon Park, Myung Jin Kim, Uju Gim, and Juneho Yi "Boost-up Efficiency of Defective Solar Panel Detection with Pre-trained Attention Recycling", *IEEE Transactions on Industry Applications*, Mar. 2023
- [J6] YeongHyeon Park and JongHee Jung "Efficient Non-Compression Auto-Encoder for Driving Noise-Based Road Surface Anomaly Detection", *IEEJ Transactions on Electrical and Electronic Engineering*, Jul. 2022
- [J5] YeongHyeon Park, Won Seok Park, and Yeong Beom Kim "Anomaly detection in particulate matter sensor using hypothesis pruning generative adversarial network", ETRI Journal, Dec. 2020
- [J4] YeongHyeon Park, Il Dong Yun, and Si-Hyuck Kang, "The CNN-based Coronary Occlusion Site Localization with Effective Preprocessing Method", IEEJ Transactions on Electrical and Electronic Engineering, Vol.15, no.10, pp.1549-1551, Aug.2020
- [J3] YeongHyeon Park, Il Dong Yun, and Si-Hyuck Kang, "Preprocessing Method for Performance

- Enhancement in CNN-based STEMI Detection from 12-lead ECG", IEEE Access, Vol.7, pp.99964-99977, Jul.2019
- [J2] YeongHyeon Park and Il Dong Yun, "Arrhythmia detection in electrocardiogram based on recurrent neural network encoder-decoder with Lyapunov exponent", IEEJ Transactions on Electrical and Electronic Engineering, Vol.14, no.8, pp. 1273-1274, May.2019
- [J1] YeongHyeon Park and Il Dong Yun, "Fast Adaptive RNN Encoder-Decoder for Anomaly Detection in SMD Assembly Machine", Sensors, Vol.18, no.10, pp.3573, Oct.2018

Conferences

- [C13] YeongHyeon Park, Sungho Kang, Myung Jin Kim, Hyeong Seok Kim, and Juneho Yi "Feature Attenuation of Defective Representation Can Resolve Incomplete Masking on Anomaly Detection.", IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshop (CVPR-W) 2025 (Accepted)
- [C12] YeongHyeon Park, Myung Jin Kim, Hyeong Seok Kim "Contrastive Language Prompting to Ease False Positives in Medical Anomaly Detection.", *IEEE International Symposium on Biomedical Imaging (ISBI) 2025 (Accepted)*
- [C11] YeongHyeon Park*, Sungho Kang*, Myung Jin Kim, Yeonho Lee, and Juneho Yi "Exploiting Connection-Switching U-Net for Enhancing Surface Anomaly Detection", *IEEE International Conference on Electrical, Control and Instrumentation engineering (ICECIE)* 2024 (* Equal contribution)
- [C10] YeongHyeon Park, Sungho Kang, Myung Jin Kim, Hyeonho Jeong, Hyunkyu Park, Hyeong Seok Kim, and Juneho Yi "Neural Network Training Strategy to Enhance Anomaly Detection Performance: A Perspective on Reconstruction Loss Amplification.", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP) 2024
- [C9] Hanbyul Lee*, **YeongHyeon Park***, and Juneho Yi "Enhancing Defective Solar Panel Detection with Attention-guided Statistical Features using Pre-trained Neural Networks", *IEEE International Conference on Big Data and Smart Computing (BigComp)* 2024 (* Equal contribution)
- [C8] YeongHyeon Park, Uju Gim, and Myung Jin Kim "Edge Storage Management Recipe with Zero-Shot Data Compression for Road Anomaly Detection", *IEEE International Conference on Information and Communication Technology Convergence (ICTC) 2023*
- [C7] Sungho Kang, Hyunkyu Park, **YeongHyeon Park**, Yeonho Lee, Hanbyul Lee, Seho Bae, and Juneho Yi "Exploiting Monocular Depth Estimation for Style Harmonization in Landscape Painting.", *IEEE International Conference on Knowledge Innovation and Invention (ICKII)* 2023
- [C6] Hyunkyu Park, Sungho Kang, YeongHyeon Park, Yeonho Lee, Hanbyul Lee, Seho Bae, and

Juneho Yi "Edge Storage Management Recipe with Zero-Shot Data Compression for Road Anomaly Detection", IEEE International Conference on Knowledge Innovation and Invention (ICKII) 2023

- [C5] YeongHyeon Park, Myoung Jin Kim, Won Seok Park, and Juneho Yi "Recycling for Recycling: RoI Cropping by Recycling a Pre-trained Attention Mechanism for Accurate Classification of Recyclables", IEEE International Conference on Smart Information Systems and Technologies (SIST) 2023
- [C4] YeongHyeon Park, Myoung Jin Kim, and Won Seok Park "Frequency of Interest-based Noise Attenuation Method to Improve Anomaly Detection Performance", IEEE International Conference on Big Data and Smart Computing (BigComp) 2023
- [C3] YeongHyeon Park, Myoung Jin Kim, and Uju Gim "Attention! Is Recycling Artificial Neural Network Effective for Maintaining Renewable Energy Efficiency?", IEEE Texas Power and Energy Conference (TPEC) 2022
- [C2] YeongHyeon Park and JongHee Jung "Non-Compression Auto-Encoder for Detecting Road Surface Abnormality via Vehicle Driving Noise", IEEE International Conference on Architecture, Construction, Environment and Hydraulics (ICACEH) 2021
- [C1] YeongHyeon Park and Myoung Jin Kim "Design of Cost-Effective Auto-Encoder for Electric Motor Anomaly Detection in Resource Constrained Edge Device", *IEEE Eurasia Conference on IOT*, Communication and Engineering (ECICE) 2021

PROFESSIONAL ACTIVITIES

Journal Reviewer

• Results in Engineering	Apr.2025 -
• Computers and Electrical Engineering	Feb.2025 -
• International Journal of Computational Intelligence Systems	Dec.2024 -
• Multimedia Systems	Dec.2024 -
• Discover Artificial Intelligence	Oct.2024 -
• IEEE Transactions on Circuits and Systems for Video Technology (T-CSVT)	Sep.2024 -
• IEEE Signal Processing Letters	Aug.2024 -
• Journal of Nondestructive Evaluation	Mar.2024 -
• Electronics Letters	Jan.2024 -
• Signal, Image and Video Processing	Jan.2024 -
• Scientific Reports	Sep.2023 -
• The Journal of Supercomputing	Aug.2023 -
• IEEE Access	Jun.2021 -

Conference Reviewer

• IEEE International Joint Conference on Neural Networks (IJCNN)	2025
• IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)	2025
• IEEE International Conference on Big Data and Smart Computing (BigComp)	2025
CERTIFICATIONS	
NVIDIA DLI Instructor Certificate [link]	Apr.2022
NVIDIA	
NVIDIA University Ambassador Certificate [link]	Apr.2022
NVIDIA	
Big Data Analysis Engineer	Jul.2021
Korea Data Agency	
NVIDIA DLI Certificate - Applications of AI for Anomaly Detection [link]	May.2021
NVIDIA	
Advanced Data Analytics Semi-Professional	Nov.2020
Korea Data Agency	
Deep Learning Specialization (including 5 course certifications) [link]	Mar.2020
Coursera	