# YEONGHYEON PARK

Ph.D. candidate, ECE, Sungkyunkwan University, Rep. of Korea Research engineer, SK Planet Co., Ltd., Rep. of Korea

# CONTACT

E-mail: yeonghyeon@g.skku.edu

Google Scholar: scholar.google.com/citations?user=cZq6j0MAAAAJ

Github: github.com/YeongHyeon

LinkedIn: www.linkedin.com/in/yeonghyeon-park-25aa97138

#### RESEARCH INTEREST

My research aims to develop effective on-device anomaly detection systems for edge computing in diverse environments. I focus on achieving high-performance anomaly detection on edge devices by leveraging neural network optimization techniques and pre-trained neural networks. This involves exploring unsupervised and self-supervised learning strategies that employ pre-trained attention mechanisms to improve detection accuracy. I have gained substantial experience in industrial anomaly detection in the manufacturing and safety sectors and have also worked on biomedical data analysis.

#### **EDUCATION**

## Ph.D. Department of Electrical and Computer Engineering

Feb.2022 - on going

Sungkyunkwan University

GPA: 4.17/4.5

- Thesis topic: Effective Anomaly Detection Towards Edge Computing by Leveraging Pre-trained Attention Mechanisms
- Thesis advisor: Prof. Juneho Yi

M.S. Department of Computer and Electronic Systems Engineering

Mar.2018 - Feb.2020

Hankuk University of Foreign Studies

GPA: 4.43/4.5

- Thesis topic: Performance enhancement method for electrocardiogram analysis
- Thesis advisor: Prof. Il Dong Yun

# B.S. Department of Digital Information Engineering

Feb.2012 - Feb.2018

Hankuk University of Foreign Studies

GPA: 4.21/4.5

#### **EXPERIENCE**

## Graduate Research Assistant

Oct.2021 - on going

Sungkyunkwan University

Suwon, Korea

• Pre-trained attention mechanism-based anomaly detection strategy

- Proposed a pre-trained attention-based deterministic masking method for output reliability
- Design a self-supervised learning strategy based on the above deterministic masking method
- Studied the generalization ability of the neural networks for proper anomaly detection models
- Solar panel anomaly detection model with a pre-trained attention mechanism
  - Proposed a way to reduce computational load and power consumption for edge computing
  - Designed defective feature emphasizing method through a pre-trained attention mechanism
  - Proposed a feature extraction method, more effective than an end-to-end deep learning model

## Research Engineer

Sep.2019 - on going

SK Planet Co.,Ltd.

Pangyo Techno Valley, Korea

- Research and develop anomaly detection systems
- Recognized as "Key Talent" for 3 consecutive years (2021, 2022, and 2023)
  - Awarded annually to one exceptional team member based on peer and leader evaluations
- GAN-based neural network for low-cost particulate matter sensor failure/malfunction detection
  - Proposed a multiple-hypothesis generator to enhance output reliability
  - Designed a feature map distance-based loss term for discriminator training
- ARHIS: Audio-based road hazard information system
  - Designed a neural network for on-device computing purpose
  - Created dataset via driving noise acquisition in various road conditions with Hankook Tire [Press Release] [Promotional Video]

## Graduate Research Assistant

Sep.2017 - Aug.2019

Hankuk University of Foreign Studies

Yongin, Korea

- Research on biosignal analysis, medical image analysis, and anomaly detection
- Cardiac disease diagnosis through deep learning and ECG (w/SNUBH)
  - Collaborated with Seoul National University Bundang Hospital (SNUBH)
  - Studied myocardial infarction and arrhythmia
  - Designed an ECG artifact-removing method for accurate diagnosis of myocardial infarction
  - Proposed signal processing method to emphasize the characteristics of arrhythmia
- Time-series anomaly detection model to complete training in a short time
  - Proposed a neural network structure that completes training in a short period
  - Designed to ease computational load by reducing the number of parameters
  - Studied time-series signal processing including Fourier transform with machine sound
- Small-scale tissue segmentation on neuroimage (w/ SNUBH)
  - Investigated characteristics of the nigrosome of neuroimage for accurate segmentation

#### HONORS AND AWARDS

# **Key Talent Award**

2021, 2022, and 2023

SK Planet Co., Ltd.

- Recognized as an exceptional team member in annual evaluations based on peer and leader evaluations. Only one individual is selected per team each year.

# 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 for full semesters

## **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**

#### **International Journal**

- [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

#### **International Conference**

- [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* (\* The first two authors equally contributed to this work.)
- [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 (\* The first two authors equally contributed to this work.)
- [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

# **PATENTS**

- [P3] KR Patent 1024517510000, ECG preprocessing method and STEMI detection method, Sep.2022.
- [P2] KR Patent 1023465330000, Road condition detection device and system, road condition detection method using the same, Dec.2021.
- [P1] KR Patent 1021790400000, Apparatus and Method for Anomaly Detection of SMD Assembly Device Operation based on Deeplearnig, Nov.2020.

# **CERTIFICATIONS**

NVIDIA DLI Instructor Certificate [link]  NVIDIA	Apr.2022
NVIDIA University Ambassador Certificate [link] NVIDIA	Apr.2022
Big Data Analysis Engineer  Korea Data Agency	Jul.2021
NVIDIA DLI Certificate - Applications of AI for Anomaly Detection $[link]$ NVIDIA	May.2021
Advanced Data Analytics Semi-Professional  Korea Data Agency	Nov.2020
Deep Learning Specialization (including 5 course certifications) [link]  Coursera	Mar.2020