YEONGTAK OH

Ph.D Candidate

Email: oyt9306@gmail.com

PERSONAL INFORMATION

Birth: Republic of Korea

Dec 19th 1996

Nationality: Korean

Language: First Language Korean, Fluent in English

Military Service Status: Discharged

EDUCATION

Seoul National University

Sep 2022 - Current

Department of Electrical and Electronics Engineering

Ph.D Candidate

Advisor: Prof. Sungroh Yoon

Seoul National University

Sep 2018 - Aug 2020

Master of Mechanical Engineering Advisor: Prof. Byeng D. Youn

Thesis: Motion-Adaptive Few-Shot Fault Detection Method of Industrial Robot Gearboxes via Residual Convolutional Neural Network

Seoul National University

Mar 2014 - Aug 2018

Bachelor of Mechanical and Aerospace Engineering

Advisor: Prof. Byeng D. Youn

Thesis: Wave Localization and Energy Harvesting Using a Defect Mode of Elastic Metamaterials in Low Frequency Range

Chungnam Science High School

Mar 2012 - Feb 2014

RESEARCH EXPERIENCE

Industrial AI) Deep learning, Signal Processing, Big-data Analysis

Deep Learning: Domain Adaptation, Unsupervised Learning, Anomaly Detection, XAI

Signal Processing: Noise Reduction, Signal Smoothing Filtering

Big-data Analysis: Multi-Channel Time Series Data

Applications: Industrial Robot, Planetary Gearbox, Thermal Power Plant Boiler

RESEARCH INTERESTS

Deep learning: Generative AI, Contrastive Learning, Test-Time Adaptation

Applications: Computer Vision, Physics Informed Neural Network

INTERNATIONAL JOURNAL

1. Y Oh. Y Kim, K Na, B D Youn, A Deep Transferable Motion-Adaptive Fault Detection Method for Industrial Robots Using a Residual Convolutional Neural Network.

ISA Transactions (IF: 5.468, Rank: 11.54), Nov 2021

2. Khalid S, Lim W, Kim H, <u>Oh Y</u>, Youn B, Kim H, Bae Y, Intelligent Steam Power Plant Boiler Waterwall Tube Leakage Detection via Machine Learning-Based Optimal Sensor Selection.

Sensors (IF: 3.576, Rank: 21.09), Nov 2020

DOMESTIC JOURNAL

1. B D Youn, H Kim, J Ko, J Park, H Kong, <u>Y Oh</u>, Domain knowledge-based data preprocessing technology for industrial applications of deep learning, *The Korean Society of Mechanical Engineers*(KSME), Vol.59(8), p.34-38

INTERNATIONAL CONFERENCE

- 1. <u>Y Oh*</u>, J Choi*, Y Kim, M Park, C Shin, S Yoon, ControlDreamer: Blending Geometry and Style in Text-to-3D, BMVC, 2024, poster
- 2. <u>Y Oh*</u>, J Lee*, J Choi, D Jung, U Hwang, S Yoon, Efficient Diffusion-Driven Corruption Editor for Test-Time Adaptation, ECCV, 2024, **poster**
- 3. <u>Y Oh</u>, J Kim, System Design and Implementation of Multi-legged Spider Robots for Landmine Detection in the Demilitarized Zone, UR, 2021, **oral**
- 4. <u>Y Oh</u>, Y Kim, K Na, B D Youn, A Novel Fault Detection Method of Industrial Robots Using Motor Current Signals via Convolutional Neural Network, IMCR, 2019, **oral**, Best Paper Award

DOMESTIC CONFERENCE

- 1. <u>Y. Oh</u>, C. Han, IDFAS: Informative Dual-Feature Aggregation Scheme for Continual Learning, Seoul, *The 5th Joint Conference of Korean Artificial Intelligence Association(JKAIA)*, 2021, **poster**
- 2. <u>Y. Oh</u>, Y. Kim. K. Na, B. D. Youn, Deep-Learning based Fault Detection Method of Industrial Robot Gearboxes, Seoul, *Korea Robotics Society Annual Conference(KRoC)*, 2021, **poster**
- 3. <u>Y.Oh</u>, K. Na, H. Kim, B. D. Youn, Unsupervised Learning-Based Thermal Power Plant Boiler Tube Leakage Detection Method, Daejeon, *Intelligent Digital Power Plant Conference*, 2019, **oral**
- 4. <u>Y. Oh</u>, Y. Kim. K. Na, B. D. Youn, Convolutional Neural Network(CNN) based Boiler Tube Leakage Detection in a Power Plant, *Korea Society for Prognostics and Health Management(KSPHM)*, Seoul, 2019, **poster**, *Best Poster Award*

EXPERIENCE

Research Intern Jan 2022- Aug 2022

Seoul National University, Data Science and Artificial Intelligence Lab

Continual Learning

Advisor: Prof. Sungroh Yoon

Military Service Aug 2020- Jan 2022

Location: Korea Military Academy, AI R&D Center

Position: Military Science and Technology Researcher, Republic of Korea Army

Research Intern June 2018- Sep 2018

Seoul National University, System Risk and Health Management Laboratory

Deep Learning based Machine Fault Diagnosis

Advisor: Prof. Byeng D. Youn

PROJECTS

Study on AI-Based Calibration Technology for Simultaneous Optimization of Front/Rear Motor and Battery 6th Harmonic Noise

Time-series Regression Mar 2024 - Current

Pilot Project for reconstruction-based analysis for EV vehicle

Self-supervised sensor reduction $Mar\ 2022$ - Sep 2023

Jul 2018 - Aug 2020

Deep learning-based anomaly detection of thermal power plant system

AWARDS AND HONORS

Best Poster Awards: KSPHM, Domestic Conference	2019 Fall
Best Paper Awards: ICMR, International Conference	2019 Fall
Best Project Awards: Advanced Composite Material based on Seashell Structures	2017 Fall

TEACHING ASSISTANT

Machine Learning Fundamentals and Applications, Seoul National University	2024 Spring
Solid Mechanics, Seoul National University	2020 Spring

SKILLS

Programming Languages	Python(Pytorch, Tensorflow), MATLAB
Languages	English

SCHOLARSHIPS

Seoul National University Alumni Association Scholarship 2017

2017 Fall - Aug 2020