BYEONGGIL JUNG

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OBJECTIVE

Practical-level research and development based on artificial intelligence technology.

(Research Interests: Anomaly Detection, Representation Learning, and Artificial Intelligence)

EDUCATION Master's degree in Engineering. (Advisor: Prof. Sangkyun Lee) - Korea University, Anam Campus Bachelor's degree in Computer Engineering. (Advisor: Prof. Sangkyun Lee) - Hanyang University, ERICA Campus		YEAR 2023.08 (expected) 2020.02			
			PAP	ERS	YEAR
			•	Anomaly Candidate Extraction and Detection for automatic quality inspection of metal casting products using high-resolution images, Journal of Manufacturing Systems (SCIE, IF 9.498)	2023
•	Abnormal Data Augmentation Method Using Perturbation Based on Hypersphere for Semi-Supervised Anomaly Detection, Journal of The Korea Institute of Information Security and Cryptology (KCI)	2022			
•	Anomaly Detection in Multi-Host Environment Based on Federated Hypersphere Classifier, Electronics (SCIE, IF 2.690)	2022			
•	Adversarial Attacks to Neural Networks on Manufacturing Product Image Data, Conference on Information Security and Cryptography	2020			
PATENTS		YEAR			
•	Electronic apparatus and anomaly detection method thereof (Application No. 10-2022-0087490)	2022			
•	Method of detecting defect of manufactured product based on high-resolution image using autoencoder and convolutional neural network (Application No. 10-2021-0170176)	2021			
•	Method of extracting optimal defect candidate based on pixel intensity of difference image between original image and reconstructed image (Application No. 10-2021-0170178)	2021			
•	Method of improving false detection of image-based defect detection reflecting statistical property of manufactured product inspection area (Application No. 10-2021-0170177)	2021			
PROJECTS		YEAR			
Vision inspection for automatic quality control with Myunghwa Industry - Research, development, and deployment		2020.01.01 ~ 2022.01.01			
•	Research and application of defect detection methods for the automatic quality control of metal casting products.				
•	With 98.9 % accuracy, a better performance than human inspectors was derived.				

Abnormal behavior detection with Agency for Defense Development (ADD) - Research and development	2021.06.15 ~ 2022.06.30
 Research and implementation of anomaly detection techniques for detecting malicious behaviors based on system log data in a multi-host environment. 	
Air quality forecasting with National Institute of Environmental Research (NIER) - Development and deployment	2020.09.22 ~
 Implementation and deployment of artificial intelligence technology for predicting fine dust. 	
Intelligent software testing with Defense Agency for Technology and Quality (DTaQ) - Research and development	2022.09.04 ~
 Research and implementation of software analysis and testing, to reduce False Positive Rate (FPR). 	
TEACHING FELLOW	YEAR
Samsung DS Expert - Teaching Assistant	Spring, 2022
Database (202R) - Teaching Assistant	Spring, 2021
Security System Development (211R) - Teaching Assistant	Autumn, 2020
Research in Data Science 2 (CYD730) - Teaching Assistant	Autumn, 2020