CHUNG, GI SU

46, Naruteo-ro, Seocho-gu, Seoul, Korea E-mail: <u>Gisu.chung@gmail.com</u> / Mobile: +82 10 6214 1899

Github: https://github.com/jayChung0302

Portfolio: Notion

EDUCATION

Mar. 2019~ DONGGUK UNIVERSITY Seoul, Korea Feb. 2021 Department of Electrical & Electronic Engineering • Master of Science in Image Processing and Computer Vision (Advisor: CS Won) • Thesis: Volume Dropout on 3D convolutional neural network for video action recognition • Related Course: Machine Learning, Digital Video Processing, Neural Network Theory (GPA: 4.36/4.5) Mar. 2013~ DONGGUK UNIVERSITY Seoul, Korea Feb. 2019 Department of Electrical & Electronic Engineering • Bachelor of Science in Electrical & Electronic Engineering • Related Course: Digital Signal Processing, Random Signal Theory, Image Processing (GPA: 3.2/4.5, Related Course GPA: 3.83/4.5)

PUBLICATIONS

- **1. Gisu Chung**, Cheesun Won, "Filter pruning by image channel reduction in pre-trained convolutional neural networks" *Multimedia Tools and Applications (MTAP)*: 1-10. (2020) [IF 2.6]
- 2. <u>Gisu Chung</u>, Seungjae Park, Chul Kwon Chung, "Deep learning based model for detecting sewer pipe defects", *KSCE* (2020) oral
- **3.** Jongyoung Kim, <u>Gisu Chung</u>, Cheesun Won, "SIFT-NonSIFT Classification of Image Patches using CNN", *KIBME* (2018) poster

PATENTS

- **1.** Cheesun Won, <u>Gisu Chung</u>, "Apparatus and method for reducing number of channels in input images to compress deep neural networks" (Korea Registration No. 10-2120681)
- 2. <u>Gisu Chung</u>, Euichul Shin, Yangseob Kim, "Apparatus and method for detection defect of sewer pipe based on deep learning" (Korea Registraion No. 10-2008973)

WORK EXPERIENCES

WORK EXIENCES		
Feb. 2021~	Hyperconnect Co., Ltd.	Seoul, Korea
May. 2021	Machine Learning Engineer Intern	
	•Led in a research project that protects real-time inference network embedded in a real-ti	ime video chat
	platform ("Azar") from several model hacking scenarios such as data-free knowledge dis	stillation attack
	and gradient stealing (PyTorch)	
	• Developed large-scale classification model by training 400m+ image data to enhance AI us	•
	monitoring system ("Azar Community Health Care"); c.\$76k annual monitoring cost saved	
	• Built ML pipeline for automatic online-learning model by using Kubeflow to improve the p	performance of
	Azar Community Health Care system	
Jan. 2020~	Haemoon Development Co., Ltd.	Seoul, Korea
Feb. 2020	Machine Learning Research Intern	
	• Introduced deep learning technology for detection of defects in sewer pipe and developed a	CNN with
	93.4% accuracy by using cutout augmentation and pyramidal-architecture (PyTorch)	
	 Granted a patent for the method from KIPO, published a paper on KSCE 	

RESEARCH PROJECTS

RESEARCH I ROJECTS		
Apr. 2019~	Optimal Video Restructuring and its applications to Neural Networks and Cloudlets	
Sep. 2020	National Research Fundamental Scientific Research Program (NRF)	
	• Studied and tested the effect of gray images on the CNN recognition performance, identified that certain domain-specific problems including FER and OCR are relatively insensitive to the color components	
	• Improved CNN compression efficiency by reducing the channel of input images and pruning (PyTorch); parameter reduced by 50% while degradation of performance is less than 1%	
	 Granted a patent for the method from KIPO, published a paper on MTAP 	
Mar. 2019~	Preprocessing for feature preserving image compressions	
Apr. 2019	National Research Fundamental Scientific Research Program (NRF)	
	• Improved FER system accuracy 2.1% higher by adopting the auto-augmentation through attention mask that memorizing facial action units (PyTorch); trained lightweight SIFT classification model (MATLAB)	
Mar. 2018~	Signal Reception Using Drone	
Jun. 2018	Enterprise and society tailored capstone design project with LIG Nex1 Co., Ltd	
	• Designed a software program that inverts the azimuth angle from the phase difference to detect RF signals radiated in the space (C++); won the award of excellence	
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SKILLS AND OTHER INFORMATION

Languages	• Native in Korean, Advanced in English (TOIEC SPEAKING: Level 6)
Computer skills	• Proficient in Python, TensorFlow, C++, MATLAB, and Expert in PyTorch
Military Service	• Republic of Korea Army, 9th infantry division headquarter, education-training department