Hyogon Ryu

hyogon.ryu@kaist.ac.kr github.com/ugonfor|[Linkedin]

INTERESTS	Model Compression, Generative models, Multimodal models		
EDUCATION	Korea Advanced Institute of Science and Technology (KAIST) M.S. in Artificial Intelligence Advisor: Prof. Hyunjung Shim	2023.03 - 2025.02	
	Korea University B.S. in Cyber Defense, GPA: 4.07/4.5	2019.03 - 2023.02	
	Korea Science Academy of KAIST High school for gifted, Major: Mathematics, Earth Science	2016.03 - 2019.02	
PUBLICATION	Conference		
	DGQ: Distribution-Aware Group Quantization for Text-to-Image Diffusion Models <u>Hyogon Ryu</u> , NaHyeon Park, Hyunjung Shim International Conference on Learning Representations (ICLR), 2025		
	Memory-Efficient Fine-Tuning for Quantized Diffusion Model Hyogon Ryu, Seohyun Lim, Hyunjung Shim European Conference on Computer Vision (ECCV), 2024		
	Domestic (Korean)		
	Deobfuscation Processing and Deep Learning-Based Detection Method for PowerShell-Based Malware Hojin Jung, <u>Hyogon Ryu</u> , Kyuwhan Jo, Sangkyun Lee Journal of The Korea Institute of Information Security & Cryptology, Vol. 32(3), 2022.06		
Work	Naver Corp.	2022.01 - 2022.02	
EXPERIENCE	Software Engineer Internship, Dept. of Multimodal Applications Project: Extracting Trivia Sentence from Unstructured Text Data and Search Engine Improvement.	Remote	
	AI Research Lab, Korea University Undergraduate Research Student (Adviser: Sangkyun Lee) Project: Energy Backdoor Attacks on Deep Learning Models	2021.01 - 2021.12	
Honors & Award	AI Competition		
	• CLOVA AI RUSH, NAVER #2 on Round1, #4 on Round2 - Individual Project: Abusing Detection through Keyboard and Mouse Records (1R) Document classification for recommending UGC (User-Generated Content)		
	• Cyber Security AI Bigdata Challenge #2 on Final - Team. 톤스캡 Project: Malicious Powershell Detection based on AI, Team Leader	[News], 2021	
	Capture the Flag (Security Competition, Selected)		
	 SECCON CTF #4 - Team. Korean CODEGATE CTF Univ. #8 on Final - Team. roKyC DEFCON CTF #26 on Qual - Team. K-Students 	[Scoreboard], 2022 [News], 2022 [Scoreboard] [News], 2021	

	 WCTF Belluminar China #8 on Final - Team. CyKor DEFCON CTF #8 on Final - Team. CyKor CODEGATE CTF univ. #6 on Final - Team. CyBie 	[News], 2020 [Scoreboard] [News], 2020 [News], 2020	
EXTRA CURRICULAR ACTIVITIES	E*5 KAIST , Startup competition of KAIST. 2024.03 - 2024.06 Leader of Team. Inpro, Developed an AI-based community monitoring solution and attempted business by contacting entertainment agencies, police departments, and government.		
	Whitehat School, Training program for white hacker junior of KITRI Instructor, lecture on Secure-Coding, AI4Security.	2024.02 - Current	
	Global Cybersecurity Camp(GCC) Singapore , International cybersecurity care Representative student of South Korea, Conducted technology sharing sessions with international students.	-	
	Deepest , Deep learning research group of Seoul National University. Member of Group, Shared research papers weekly and conducted projects Project: Stock price prediction using deep learning	2021.09 - 2022.08	
	CyKor , Cyber security research team of Korea University. Vice President in 2021, Conducted research on information security and participate security competitions (CTF).	2019.09 - 2023.02	
	Best of the Best, Next-generation security leader training program of KITRIAlumni of Vulnerability Analysis Track 9th.Project: Developing a Fuzzer for Finding Vulnerability Triggered by URI Sch	2020.07 - 2021.03 neme.	

Last Update: 2025.01.26