Jiwoo Shin

Contact: natu33@kaist.ac.kr Personal Website: chuu-shin.github.io

CDI	T	AT	TO	T AT A
EDU	ж.	ΑI	IU.	NI

EDUCATION		
Korea Advanced Institute of Science and Technology, Daejeon, South Korea B.S. in Industrial and Systems Engineering & Computer Science (Double Major) • GPA: 3.86/4.3, Major GPA: 4.02/4.3	03/2019 – Present	
• 2 years leave of absence for mandatory military service (10/2022 - 07/2024)		
University of Portland (UP), Portland, ORExchange Student, Department of Computer Science	08/2025 – 12/2025	
Chungnam Science High School, Gongju, South KoreaEarly Graduation	03/2017 - 02/2019	
AWARDS		
Dean's List (Top 3%), KAIST ISE	Fall 2024	
Honor Graduate (Rank #3 among over 1,500 trainees) , ROK Air Force Basic Military Training (Class 842)	Dec 2022	
KAIST IE Frontier Encouragement Award	Nov 2022	
Dean's List (Top 3%), KAIST ISE	Fall 2020	
SCHOLARSHIPS		
Korea–U.S. Advanced Technology Youth Exchange Program Scholarship	Fall 2025	
Department Honors Scholarship (Rank #2), KAIST ISE	Spring 2022	
Department Honors Scholarship (Rank #1), KAIST ISE	Fall 2020	
WORK EXPERIENCE		
Spiercore Inc., Daejeon, South Korea	12/2024 - 02/2025	
AI Research Engineer Intern		
 Task: Predicting ADMET properties of molecules through GNN models pretrained in a mul molecular text information 	timodal setting with	
RESEARCH EXPERIENCE		
 KAIST AAILab, Daejeon, South Korea Advisor: Prof. Il-Chul Moon Research Topics: Training-Free Safe Image Generation in Text-to-Image Diffusion Models Collaboration with NAVER Corp. 	03/2025 - 07/2025	
 Advisor: Prof. Il-Chul Moon Research Topics: Training-Free Safe Image Generation in Text-to-Image Diffusion Models Collaboration with NAVER Corp. KAIST AAILab, Daejeon, South Korea Advisor: Prof. Il-Chul Moon 	03/2025 - 07/2025 09/2024 - 12/2024	
 Advisor: Prof. Il-Chul Moon Research Topics: Training-Free Safe Image Generation in Text-to-Image Diffusion Models Collaboration with NAVER Corp. KAIST AAILab, Daejeon, South Korea 		

• Advisor: Prof. Il-Chul Moon

• Research Topics: Probabilistic Deep Generative Model, NLP

KAIST Financial Engineering Lab, Daejeon, South Korea

06/2021 - 08/2021

• Advisor: Prof. Woo Chang Kim

• Research Topics: High Frequency Trading, Reinforcement Learning

PUBLICATIONS

[1] "Nodes-in-Cluster Significance Score(NCSS): Keyword Extraction with Redefined TW-IDF using Stock News Text Data" Junhyeok Jung*, Kwanghyeon Lee*, Jiwoo Shin*, Jieun Han*, Korea Computer Congress (KCC 2022, poster)

ACTIVITIES

KAIST Buddy Program, International Exchange Student Assistant **Student Council** (Department of Industrial and Systems Engineering)

Fall 2024

2020 - 2021

- Vice Representative (2020)
- Vice President (2021)