## Yoonsang Lee

lysianthus@snu.ac.kr  $\diamond$ lilys<br/>012.github.io

EDUCATION	Seoul National University	Mar 2019 - Present	
	B.S. in Computer Science and Engineering	Seoul, Korea	
	GPA: 4.13/4.3 (cumulative), 4.14/4.3 (major) * includes 1.5 year mandatory military service		
	University of Texas at Austin Exchange Student in Computer Science	Aug 2023 - Dec 2023 $Austin, TX$	
	•	,	
	Gyeonggi Science High School for the Gifted  High school for students specialized in mathematics and science	Mar 2016 - Feb 2019 Suwon, Korea	
	riigh school for students specialized in mathematics and science	Swwon, Horew	
Interests	Non-parametric LM, In-context Learning, Human-Centered NLP		
Publications	[1] Meta-Prompting Efficient Task-Adaptive Query Generator for Retrieval		
	Yoonsang Lee, Minsoo Kim, Seungwon Hwang Under Review		
	[2] AmbigDocs: Reasoning across Documents on Different Entities under the Same Name		
	Yoonsang Lee, Xi Ye, Eunsol Choi COLM 2024		
	[3] Crafting In-context Examples according to LMs' Parametric Knowledge		
	Yoonsang Lee*, Pranav Atreya*, Xi Ye, Eunsol Choi		
	NAACL Findings 2024		
	[4] MILAB at PragTag-2023: Enhancing Cross-Domain Generalization through Data Augmentation with Reduced Uncertainty		
	Yoonsang Lee*, Dongryeol Lee*, Kyomin Jung		
	ArgMining Workshop at EMNLP 2023		
	*: equal contribution		
RESEARCH	CILVR Lab, New York University	Sep 2024 - Present	
EXPERIENCE	Visiting Student (Advisor: Prof. Eunsol Choi)	New York, NY	
	Kaist Interaction Lab, KAIST	Jul 2024 - Sep 2024	

Research Intern (Advisor: Prof. Juho Kim)	Daejeon, Korea
UT NLP Lab, University of Texas at Austin	Aug 2023 - May 2024
Research Assistant (Advisor: Prof. Eunsol Choi)	Austin, TX
No. 1. T. 11. T. 1 C. 1 N. C. 1 II	I 1 2022 I 1 2022

Machine Intelligence Lab, Seoul National University

Jul 2022 - Jul 2023

Research Intern (Advisor: Prof. Kyomin Jung)

Seoul, Korea

Work	Research Intern, Naver Clova AI	Jan 2023 - Feb 2023
EXPERIENCE	Worked on causal deep learning with alternating transformers.	$Seongnam,\ Korea$
Howard	Walles Al Vers Develop Calabata	0004
Honors and	Youlchon AI Young Researcher Scholarship	2024
Awards	Specialized Semiconductor Program Scholarship	2023 - 2025
	Merit Based Scholarship	2019 - 2024
	Silver, Korea Olympiad in Informatics	2012, 2018
	Bronze, Samsung Human Tech Paper Award	2018
TEACHING	Organizer	
	054.003 Understanding Large Language Models	Fall 2024
	Teaching Assistant	
	4190.407 Algorithms	Spring 2024
	4190.308 Computer Architecture	Spring 2023
	4190.206A Electrical and Electronic Circuits	Fall 2020
SERVICES	Conference Reviewer EMNLP 2024	
	Workshop Reviewer ACL SRW 2024	
Invited Talks	SNUE Gifted Science Education Center	Spring, Fall 2019
Extra-	Seeking SOTA (deep learning study group)	Jun 2024 - Present
CURRICULAR	LikeLion at SNU (web development club)	Mar 2022 - Nov 2022
	Sergeant, Korean Augmentaion to the US Army, Camp Humphreys	Dec 2020 - Jun 2022
	International Olympiad in Informatics Training Camp in Korea Ju	ıl - Aug 2016, Jan 2017