Seongyun Lee

sy-lee@korea.ac.kr | github.com/sylee0520

PROFILE

I'm a **third-year** student at **Korea University**, majoring in **computer science**. My main research goal is to build a safe, knowledgeable, and robust conversational language model to address the real world problems efficiently.

RESEARCH INTERESTS

I'm interested in (1) applying the language model to solve real-world problems efficiently (**Dataset Generation**, **Prompt Engineering**) (2) building a conversational agent that thinks and communicates like human beings (**Dialogue**, **Conversational Question Answering**) (3) finally, having a good influence to our society (**NLP for Social Good**, **Safe AI**).

EDUCATION		
Mar 2020 — Feb 2024	Computer Science and Engineering	Seoul
	Korea University	
PUBLICATION		
Nov 2022	LIQUID: A Framework for List Question Answering Dataset Generation	1
	Seongyun Lee*, Hyunjae Kim*, Jaewoo Kang	
	AAAI 2023 (Acceptance Rate: 19.6%)	
EXPERIENCE		
Sep 2022 — Present	NLP Team Leader, AIKU (Korea University AI Society)	Seoul
	Working on (1) leading some NLP study sessions for juniors, (2) paper reading sessions for seniors, and (3) textbook summarization & question generation project.	
Jul 2021 — Present	Research Intern, DMIS Lab, Korea University (Prof. Jaewoo Kang)	Seoul
	Participated in BioASQ challenge and took 2 nd place in some batches. Following the challenge, studied the methodology of augmenting the data needed for list question answering, and submitted the paper to AAAI 2023	
Jul 2021 — Feb 2022	Board, KWEB (Korea University Web Development Society)	Seoul
	Participated in several web development projects as a backend developer	
AWARD		
Sep 2022	2 nd place, BioASQ 10B Batch 3: semantic QA	Bologna
	Worked on coding the biomedical QA model and tuning parameters for answering factoid-/list-type questions	
Sep 2022	2 nd place, BioASQ 10B collaborative: semantic QA	Bologna
	Worked on augmenting the factoid-/list-type QA data	
Mar 2020 — Fev 2024	National Science & Technology Scholarship (Full-ride scholarship)	