

Yoonsang Lee

lysianthus@snu.ac.kr — lilys012.github.io — github.com/lilys012

| | | |
|---------------------|---|---------------------|
| Research Interest | Natural Language Processing, Information Retrieval, In-Context Learning | |
| Education | Seoul National University , Seoul, Korea B.S. in Computer Science and Engineering B.S. in Mathematical Sciences | Mar 2019 - Present |
| | The University of Texas at Austin , Austin, TX Exchange Student | Aug - Dec 2023 |
| | Gyeonggi Science High School for the Gifted , Suwon, Korea High school for students specialized in mathematics and science | Mar 2016 - Feb 2019 |
| Research Experience | UT Austin NLP Lab , The University of Texas at Austin Research Assistant (Advisor: Dr. Eunsol Choi) | Aug 2023 - Present |
| | Language and Data Intelligence Lab , Seoul National University Research Assistant (Advisor: Dr. Seungwon Hwang) | Jul - Oct 2023 |
| | Machine Intelligence Lab , Seoul National University Research Assistant (Advisor: Dr. Kyomin Jung) | Jul 2022 - Jul 2023 |
| | <ul style="list-style-type: none">Suggested ensemble schema to reduce uncertainty while performing data augmentation for pragmatic tagging. Ranked 1st on zero-shot track at ArgMining workshop. | |
| | Naver Clova AI Lab Research Intern | Jan - Feb 2023 |
| | <ul style="list-style-type: none">Implemented causal deep learning with alternating transformer on common DAG datasets. | |
| Publications | Yoonsang Lee* , Dongryeol Lee*, Kyomin Jung, “Enhancing Cross-Domain Generalization through Data Augmentation with Reduced Uncertainty”, EMNLP ArgMining 2023 [code] | |
| Projects | Recontextualize, Revise and Retrieve [code] | Spring 2023 |
| | <ul style="list-style-type: none">Proposed novel method for recontextualizing and revising generated queries for dense retrieval. Achieved better performance compared to baseline. | |
| | Modality Translation through Conditional Encoder-Decoder [paper] | Spring 2023 |
| | <ul style="list-style-type: none">Designed general architecture that doesn’t rely on specific latent encoder-decoder architecture and provides more accurate latent space prediction across different modalities. | |
| | Private Mobile Chatbot Application [poster] | Spring 2023 |
| | <ul style="list-style-type: none">Developed android chatbot application for automatic and private response of customer complaints. Implemented with homomorphic encryption, MPNet, and ChatGPT. | |
| | NowSee [poster] | Fall 2022 |
| | <ul style="list-style-type: none">Developed web service for real-time weather community, where users can share live weather information and statistics. | |

| | |
|---------------------|--|
| | Finding Abandoned Animals with Keywords Broadcasted on EBS Summer 2019 <ul style="list-style-type: none"> Developed python program for finding one's abandoned animal based on specified categories and similar keywords, resulting precise search than official service. |
| | Collaborative Filtering Recommendation System Correcting User Bias Based on Comments-Rating Relationship [paper] Spring 2018 <ul style="list-style-type: none"> Suggested recommendation system using CNN trained by movie comments to unbiased user ratings. |
| Teaching Experience | Computer Architecture, <i>Teaching Assistant</i> Spring 2023 Electrical and Electronic Circuits, <i>Teaching Assistant</i> Fall 2020 Invited talk at SNUE Gifted Science Education Center Jun, Oct 2019 |
| Awards | SNU Semicon Scholarship Merit Based Scholarship SCSC TA Scholarship Silver, Korea Olympiad in Informatics 4th Place, 2019 Selected Topic Seminar 2 Presentation Army Commendation Medal |
| Skills | Programming Languages C++, Java, Python, R, HTML/CSS, Javascript, Kotlin, SQL Frameworks and Tools PyTorch, ReactJS, Tensorflow, Django, Git, Docker Languages Korean(native), English(TOEFL 100 TOEIC 980) |
| Selected Coursework | Natural Language Processing, Information Retrieval and Web Search, Principles of Software Development, Creative Integrated Design, Machine Learning, Statistical Computing and Lab, ML for Visual Understanding, Pattern Recognition, Language and Computer, Network |
| Extracurricular | LikeLion at SNU Mar - Nov 2022 - Studied HTML/CSS, ReactJS, Django for web development Sergeant, Korean Augmentaion to the US Army, <i>Camp Humphreys</i> Dec 2020 - Jun 2022 SAENA, SNU CLS Ambassador Apr 2019 - Aug 2020 Student Council, Department of Major and Autonomy Mar - Nov 2019 International Olympiad in Informatics Training Camp in Korea Jul - Aug 2016, Jan 2017 - Studied advanced data structures and algorithms |