Jimin An

Department of Artificial Intelligence Sungkyunkwan University Suwon-si, Republic of Korea als398@g.ssku.edu

RESEARH INTEREST

- Programming Language, Natural Language Processing
- Large Language Models, Parameter-efficient Fine-tuning

EDUCATION

Aug. 2022 ~ Aug. 2024	Sungkyunkwan University Department of Artificial Intelligence M.S Student Advisor: Prof. Jee-Hyong Lee	Suwon-si, Korea
Mar. 2018 ~	Sangmyung University	Seoul, Korea
Aug. 2021	Department of Computer Science	
	Bachelor of Science in Computer	
	With Accreditation for Artificial Intelligence (GPA 4.02/4.5)	

RESEARCH EXPERIENCES

Jan. 2022 ~	Sungkyunkwan University	Suwon-si, Korea
Aug. 2022	Information & Intelligence System Lab.	
	Undergraduate Intern	

WORK EXPERIENCES

Jan. 2021 ~	NC Soft corp.	Gyeonggi-do, Korea
Jul. 2021	NLP Center, Language AI Lab, Machine Translation Data team	
	Language AI Research Intern	

RESEARCH PROJECT

Aug. 2022 ~	National Security Research Institute	Daejeon-si, Korea
Nov. 2021	Knowledge graph-based cyber threat detection model	

PUBLICATIONS

(Submitted) J. M. An, Y. S. Choi, J. H. Lee, "Code Defect Detection using Pre-trained Language Models with Encoder-Decoder via Line-Level Defect Localization", The 2024 Joint International Conference on Computational Linguistics, Language Resources and Evaluation(LREC-COLING 2024). Torino, Italy. 2024.

PRESENTATIONS

- 1. <u>J. M. An,</u> C. W. Na, J. H. Lee, "Vulnerability Verification of Psychological Counseling Chatbot using Adversarial Attack", Korea Institute of Intelligent Systems, 2022 Spring, Anseong-si, Korea (2022) oral
- 2. J. A. Yang, <u>J. M. An</u>, J. H. Lee, "Importance of Style-Adaptive Pretraining for Korean Machine Reading Comprehension", Korea Institute of Intelligent Systems, 2023 Spring, Jeju-si, Korea (2023) oral

PATENTS

- 1. <u>J. M. An,</u> C. W. Na, J. H. Lee, "Vulnerability Verification of Psychological Counseling Chatbot using Adversarial Attack", Korea Institute of Intelligent Systems, Republic of Korea (Apply: 10-2022-0177267)
- J. A. Yang, <u>J. M. An</u>, J. H. Lee, "Importance of Style-Adaptive Pretraining for Korean Machine Reading Comprehension", Korea Institute of Intelligent Systems, Republic of Korea (Apply: 10-2023-0084078)

EXTRACURRICULAR ACTIVITIES

Mar. 2020 ~ **President** in Programming Central Club, INYRO Sangmyung University

Dec. 2020

AWARDS AND HONORS

2023	KT CTO Prize(2 nd prize) in AI Graduate school Challenge with KT Mi:dm	Ministry of Science and ICT
2021	SW Academic A Scholarship	Sangmyung University
	SW Academic B Scholarship	Sangmyung University
	The Grand Prize in Github Contest	Sangmyung University
	The Excellence Award in Programming Competition	Sangmyung University
2020	Sangmyung Daishin Scholarship	Daishin Securities Co.
	SW Academic A Scholarship	Sangmyung University
	Participation Award in AI Contest	Sangmyung University
2019	Improvement Scholarship	Sangmyung University
	Academic A Scholarship	Sangmyung University

SKILLS

TBD