C3NLP@EACL 2023

Research Interest

My research interests lie in human-centered NLP and computational social science. During my master's studies, I have focused on key yet under-explored facets of socio-cultural intelligence in language models, including cultural sensitivity, theory of mind, and question-asking abilities.

EDUCATION

Carnegie Mellon University Visiting Scholar, Language Technology Institute	Pittsburgh, PA Aug. 2025 – Present
Korea Advanced Institute of Science and Technology M.S., School of Computing	Daejeon, Korea <i>Aug. 2022 – Aug. 2025</i>
Carnegie Mellon University Visiting Student, Software and Societal Systems Department	Pittsburgh, PA Aug. 2024 – Feb. 2025
Korea Advanced Institute of Science and Technology B.S., School of Computing	Daejeon, Korea Mar. 2017 – Aug 2022
KTH Royal Institute of Technology Undergraduate Exchange Student, School of Electrical Engineering and Computer Science	Stockholm, Sweden Jan. 2020 – June 2020

PUBLICATIONS

Perceptions to beliefs: Exploring precursory inferences for theory of mind in	EMNLP 2024
large language models	
Chani Jung, Dongkwan Kim, Jiho Jin, Jiseon Kim, Yeon Seonwoo, Yejin Choi, Alice Oh,	
Hyunwoo Kim	
Exploring Cross-Cultural Differences in English Hate Speech Annotations:	NAACL 2024
Exploring Cross-Cultural Differences in English Hate Speech Annotations: From Dataset Construction to Analysis	NAACL 2024
	NAACL 2024 Resource Award

Detecting Offensive Language in an Open Chatbot Platform	LREC-Coling 2024
Hyeonho Song, Jisu Hong, Chani Jung, Hyojin Chin, Mingi Shin, Yubin Choi, Junghoi	
Choi and Meeyoung Cha	

The Potential of Chatbots for Emotional Support and Promoting Mental Well-	JMIR, 2023	
Being in Different Cultures: Mixed Methods Study		
Hyoin Chin Hyonho Song Cumboo Book Mingi Shin Chani Jung Mooyoung Cha		

Hyojin Chin, Hyeonho Song, Gumhee Baek, Mingi Shin, **Chani Jung**, Meeyoung Cha, Junghoi Choi, Chiyoung Cha

Junghyun Lee, Chani Jung, Yoo Hwa Park, Dongmin Lee, Juyeon Yoon, and Shin Yoo

Nayeon Lee, Chani Jung , Alice Oh	
Preliminary Evaluation of SWAY in Permutation Decision Space via a Novel	SSBSE 2021
Euclidean Embedding	

SKILLS

Languages: Python, C++, C	
Natural Languages: Korean, English	

Hate Speech Classifiers are Culturally Insensitive

WORK EXPERIENCE

SK Hynix	Icheon, Gyeonggi-do, Korea
Software Engineering Intern	$June \ 2019 - Aug. \ 2019$

Teaching

Teaching Assistant KAIST

AI and Its Social Impact (2023 Spring), Discrete Mathematics (2022 Fall), Introduction to Programming (2019 Fall)