Mingi Shin

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RESEARCH INTERESTS

My research interest is **NLProc**, including

 analyzing and preventing undesirable outputs of conversational AIs (chatbots) such as hate speech, toxic language, and fake news (hallucination).

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea September 2021 – August 2023

Master of Science

• Thesis: "Toward Chatbot Safety: Context-Aware Offensive Language Detection in Chatbot-Human Conversation Data"

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea *March 2014 – August 2021*

Bachelor of Science

· Double major in Mechanical Engineering

EXPERIENCE

Student Research Assistant

September 2021 – August 2023

Data Science Group, Institute for Basic Science (IBS)

Daejeon, South Korea

- Detecting and analyzing hate speech and harassment in crowd-sourced chatbot data using large language models (LLMs)
- Finding sentiment change of chatbot users between pre- and post- COVID-19 pandemic
- Developing a neural topic model to analyze online contents using LLM and VAE

Intern

June 2021 – February 2023 Seoul, South Korea

Simsimi inc.

- Increasing the performance of autonomous hate speech detection from user-created contents
- Research of pre-/post-pandemic emotional change from user utterances, focussing on depression and COVID-19 shutdown.
- Detecting and removing malicious contents in database

PROJECTS

Multi Turn Offensive Dialog Dataset | Pytorch, Transformers

September 2022 - March 2024

- Annotated dataset and model code for "Context-Aware Offensive Language Detection in Human-Chatbot Conversations"
- I designed and managed the dataset annotation process.
- I also designed and implemented a neural net model for detecting offensive language in a conversation context, achieving the best performance in offensive chat benchmarks.

August 2022 – May 2023

- VAE-based topic model from "Unified Neural Topic Model via Contrastive Learning and Term Weighting"
- I was in charge of implementing the model, running experiments, finding weaknesses, and suggesting better design. UTopic combines the two types of topic model schemes, achieving favorable results among SotA topic models.

HauntedTweet | *Tensorflow 1, Python, heroku*

December 2017 - February 2019

- Training tweet texts to generate similar texts using GRU neural network
- Building a Twitter bot to post generated texts autonomously
- It was a self-driven project from an undergraduate period.

PUBLICATIONS – INTERNATIONAL

Detecting Offensive Language in an Open Chatbot Platform

May 2024

LREC-COLING 2024

Conf.@Torino, Italia

 Hyeonho Song, Jisu Hong, Chani Jung, Hyojin Chin, Mingi Shin, Yubin Choi, Junghoi Choi, and Meeyoung Cha

Context-Aware Offensive Language Detection in Human-Chatbot Conversations

February 2024

IEEE International Conference on Big Data and Smart Computing (BigComp2024) Conf.@Bangkok, Thailand

• Mingi Shin, Hyojin Chin, Hyeonho Song, Yubin Choi, Junghoi Choi, and Meeyoung Cha

The Potential of Chatbots for Emotional Support and Promoting Mental Well-Being in Different Cultures: Mixed Methods Study

August 2023

Journal of Medical Internet Research (IF 7.08 / SCIE)

Journal

• Hyojin Chin, Hyeonho Song, G. Baek, **Mingi Shin**, Chani Jung, Meeyoung Cha, Jeonghoi Choi, and Chiyoung Cha

Unified Neural Topic Model via Contrastive Learning and Term Weighting

May 2023

European Chapter of ACL (EACL2023)

Conf.@Dubrovnik, Croatia

• Sungwon Han, Mingi Shin, Sungkyu Park, Changwook Jung, and Meeyoung Cha

User-Chatbot Conversations During the COVID-19 Pandemic: Study Based on Topic Modeling and Sentiment Analysis

January 2023

Journal of Medical Internet Research (IF 7.08 / SCIE)

Iournal

• Hyojin Chin, Gabriel Lima, **Mingi Shin**, Assem Zhunis, Chiyoung Cha, Junghoi Choi, and Meeyoung Cha

A risk communication event detection model via contrastive learning

December 2020

3rd NLP4IF Workshop on NLP for Internet Freedom: Censorship, Disinformation, and Propaganda

Conf.@Barcelona, Spain

• Mingi Shin, Sungwon Han, Sungkyu Park, and Meeyoung Cha

Unique Characteristics of Human-Chatbot Conversations and Their Potential for Mental Health Support

June 2022

KCC 2022

Conf.@South Korea

 Assem Zhunis, Gabriel Lima, Hyojin Chin, Mingi Shin (presenter), Jeonghoi Choi, Chiyoung Cha, and Meeyoung Cha

Hate speech detection in chatbot data using KoELECTRA *HCLT 2021*

October 2021 Conf.@South Korea

• Mingi Shin, Hyojin Chin, Hyeonho Song, Jeonghoi Choi, Hyeonseung Lim, and Meeyoung Cha

Identifying risk communication trend using an event detection model based on contrastive learning

December 2020

KSC 2021

Conf.@South Korea

• Mingi Shin, Sungwon Han, Sungkyu Park, and Meeyoung Cha

TECHNICAL SKILLS

- Languages: Korean (Native), English (Intermediate), Japanese (Intermediate, JLPT N2)
- Programming Languages: Python, R, C++
- Libraries: Pytorch, Transformers, Scikit-Learn, Tensorflow
- **Developer Tools**: Git, Jupyter Notebook