Hongli Zhan

Ph.D. Student at UT Austin

Department of Linguistics
The University of Texas at Austin

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Personal Website

G Github

Education

2021 - Ph.D. in Computational Linguistics (Minor in Computer Science).

Department of Linguistics, The University of Texas at Austin, Austin, TX

- Advisor: Professor Junyi Jessy Li
- Research Interests: Emotions, Affective Computing (building NLP models with a deeper emotion understanding, e.g., reason about emotional appraisals from text)
- Selected Coursework: Natural Language Processing, Research in Computational Linguistics

2017 – 2021 B.A. in English Linguistics (Second Major in Law).

School of Foreign Languages, Shanghai Jiao Tong University, Shanghai, China

Refereed Publications

* denotes equal contributions

- EMNLP 2023 **Hongli Zhan**, Desmond Ong, and Junyi Jessy Li. Evaluating subjective cognitive appraisals of (Findings) emotions from large language models. In *Findings of the Association for Computational Linguistics: EMNLP 2023*, Singapore, December 2023. Association for Computational Linguistics.
 - ACL 2023 Tiberiu Sosea*, **Hongli Zhan***, Junyi Jessy Li, and Cornelia Caragea. Unsupervised extractive summarization of emotion triggers. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 9550–9569, Toronto, Canada, July 2023. Association for Computational Linguistics.
- EMNLP 2022 **Hongli Zhan***, Tiberiu Sosea*, Cornelia Caragea, and Junyi Jessy Li. Why do you feel this way? Summarizing triggers of emotions in social media posts. In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing*, pages 9436–9453, Abu Dhabi, United Arab Emirates, December 2022. Association for Computational Linguistics.

Teaching Experience

The University of Texas at Austin

- LIN 306 Intro to the Study of Language, Guest Lecturer, Spring 2023.
- LIN 373N Machine Learning Toolbox for Text Analysis, Guest Lecturer, Fall 2022.
- LIN 373N Machine Learning Toolbox for Text Analysis, Graduate Teaching Assistant, Fall 2022.
 - LIN 350 Computational Semantics, Graduate Teaching Assistant, Fall 2021.

Professional Service & Research Appointments

Reviewer, EMNLP'23, ICRA'24.

Student Volunteer, ACL'23.

- Spring 2023 Organizer, Natural Language Learning Reading Group, UT Austin.
 - Fall 2021 Graduate Research Assistant, Supervised by Professor Junyi Jessy Li, UT Austin.

Mentoring

Fall 2023 - Allen Zheng, B.S. in Computer Science (Turing Honors) & Mathematics, UT Austin.

Fellowships & Awards

- Fall, 2022 Professional Development Award for Attending EMNLP 2022, UT Austin, 1,200 USD.
- Spring, 2022 COLA Supplemental Graduate School Fellowship, UT Austin, 5,000 USD.
 - 2021 Outstanding Graduate, Shanghai Jiao Tong University.
 - 2021 Outstanding Undergraduate Thesis Award, Shanghai Jiao Tong University.

Conference Presentations

- ACL 2023 **Unsupervised Extractive Summarization of Emotion Triggers**, *Toronto, Canada*, presented in-person on July 11th, 2023.
- EMNLP 2022 Why Do You Feel This Way? Summarizing Triggers of Emotions in Social Media Posts, *Abu Dhabi, United Arab Emirates*, presented in-person on Dec 9th, 2022.

Open-Source Contributions

CovidET https://github.com/honglizhan/CovidET.

CovidET (Emotions and their Triggers during Covid-19) is a dataset of 1,883 English Reddit posts related to COVID-19, which contains manual annotations of perceived emotions and abstractive summaries of their triggers described in the post.

CovidET- https://github.com/tsosea2/CovidET-EXT.

EXT CovidET-EXT is a dataset that augments Zhan et al. (2022)'s abstractive dataset CovidET (in the context of the COVID-19 crisis) with extractive triggers. The result is a dataset of 1,883 Reddit posts about the COVID-19 pandemic, manually annotated with 7 fine-grained emotions (from CovidET) and their corresponding **extractive** triggers.

CovidET- https://github.com/honglizhan/CovidET-Appraisals-Public.

Appraisals CovidET-Appraisals is the most comprehensive dataset to-date that assesses 24 cognitive appraisal dimensions of emotions, each with a natural language rationale, across 241 Reddit posts. CovidET-Appraisals presents an ideal testbed to evaluate the ability of large language models — excelling at a wide range of NLP tasks — to automatically assess and explain cognitive appraisals.

Language Skills

Mandarin Native.

English Near-Native.

- TOEFL iBT: 112/120
- GRE: Verbal 162/170, Quantitative 167/170, Analytical Writing 5.0/6.0
- Test for English Majors Band 8 (TEM-8): Good
- Test for English Majors Band 4 (TEM-4): Excellent (90/100)

Japanese **Upper-Intermediate**.

• Japanese was taught as my Second Foreign Language course at SJTU

Italian Intermediate.

Last updated: October 22, 2023