JIAZHAO LI

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EDUCATION

University of Michigan, Ann Arbor

U.S.

Ph.D. in Informatics M.S. in Electrical Computer Engineering (Computer Vision) Sept.2020 - Apr.2025

Nankai University

China

Sept.2017 - May.2019

B.S. in Electrical Engineering

Sept. 2013 - June. 2017

RESEARCH INTEREST

Natural Language Processing & Computer Vision & Health Informatics. Backdoor Attack and Defense, Few-shot learning, Neural Machine Translation.

RESEARCH EXPERIENCE

Defending against Textual Backdoor Attacks via Attribution

Under ACL Rolling Review

Feb 2022 - Sep 2022

- Build a defense framework against backdoor attacks on text classifier (pre-training and post-training)
- Apply a poisoned sample detector ELECTRA to identify poisoned samples.
- Identify triggers by calculating the attribution score of tokens (trigger word contribute most to mislabel)
- Achieve SOTA performance, an average accuracy of 79.97% ($56.59\%\uparrow$) and 48.34% ($3.99\%\uparrow$) on 4 benchmarks against pre-training attack and post-training attack respectively.
- Our defense method is more time-efficient, 3.13x faster than the baseline.

Open-domain Aspects Exploration for Qualitative Analysis via Active Learning

Under review

Feb 2020 - Sep 2022

- Build a framework to explore diverse aspects of selected theme (open-domain many-class classification task)
- Use keyword-based filtering and binary text-classifier to collect the relevant sentence-level corpus.
- Select 'difficulty' samples (on classifier decision boundary) to label instead of random sampling to accelerate diverse aspect exploration.

PharmMT: A Neural Machine Translation Approach to Simplify Prescription Directions.

In Findings of EMNLP'20

Sept 2019 - Feb 2020

- Built Nerual Network-based MT model between Prescription and Pharmacy directions corpus.
- Augmented model using MIMIC-III domain-specific pre-trained word embedding, external information from Drug/Strength.
- Applied ensemble learning and numerical checking to improve accuracy and avoid fictitious generations.
- Applied BLEU score and SARI score to do automatic evaluation on MT performance and developed web app to do manual evaluation by pharmacists.

Re-ranking biomedical literature for precision medicine with pre-trained neural models. ICHI'20

• TREC precision medicine information retrieval challenge on ontology topics.

Jan 2019 - May 2019

- calculating the relevant score using lexical-matching based iterate information retrieval method.

- calculating the relevant score using domain-adaptive contextual word embedding model BioBERT . Combining two relevant score using Rank Fusion.
- 6.2% improvement on inferred NDCG and 6.8% improvement on R-precision against SOTA models .

Identify Medication Relations from Clinical Narratives [Paper]

- · Identifying medication relations between drugs and associated attributes automatically from clinical narratives to develop advanced tools for decision support. This is part of 2018 national clinical NLP challenge.
 - Developed and shared python tokenization package for pre-processing MIMIC clinical notes for team.
 - Feature engineering including part-of-speech tag, named-entities-recognition tag, pre-trained token embedding and bi-direction relative position of target entities pair.
 - Developed Bi-LSTM models to extract 8 relations between drug names and adverse events associated concepts with F1 0.892 outperforming CNN and SVM model.

Video Segments Retrieval System based on Attentive CNN [Report] Sep. 2018 - Nov. 2018

- Enhanced video clip embedding with attentive-weighted contextual video segments embedding.
- Generated cross latent feature between video clip embedding and corresponding video content description text embedding through outer product.
- Trained ACNN model on TACoS dataset with loss function on video-text similarity and offset of video clips achieved 0.347 (IoU=0.5) and 0.719 (IoU=0.1) in Top10.

CONFERENCE PAPER

<u>Jiazhao Li</u>, Zhuofeng Wu, Chaowei Xiao, Ping Wei, and V.G.Vinod Vydiswaran. Defending against Textual Backdoor Attacks via Attention (*Under Review*)

<u>Jiazhao Li</u>, Corey Lester, Xinyan Zhao, Yuting Ding, Yun Jiang, and V.G.Vinod Vydiswaran. PharmMT: A Neural Machine Translation Approach to Simplify Prescription Directions. *In Findings of EMNLP*, the 2020 Conference on Empirical Methods in Natural Language Processing. Pages:2785–2796.

<u>Jiazhao Li</u>, Adharsh Murali, Qiaozhu Mei, V.G.Vinod Vydiswaran. Re-ranking biomedical literature for precision medicine with pre-trained neural models. *Proceedings of the IEEE International Conference of Healthcare Informatics (ICHI)*, 2020.

JOURNAL PAPER

Lester, C.A., Li, J., Ding, Y. et al. Performance evaluation of a prescription medication image classification model: an observational cohort. npj Digit. Med. 4, 118 (2021).

Lester CA, Ding Y, <u>Li J</u>, Jiang Y, Rowell B, Vydiswaran VGV, Comparing Human versus Machine Translation of Electronic Prescription Directions *Journal of the American Pharmacists Association (2021)*

Chang T, DeJonckheere M, Vydiswaran VGV, <u>Li J</u>, Buis L, Guetterman T. Accelerating Mixed Methods Research with Natural Language Processing of Big Text Data. *Journal of Mixed Methods Research (2021)*. Zhao X, <u>Li J</u>, Lester C, Ding Y, Jiang Y, Vydiswaran VGV. *Focused representation with lexical constraints for parsing prescription instructions to decrease medication error*. (Under review)

Zhao X, <u>Li J</u>, Lester C, Jiang Y, Vydiswaran VGV Focused representation models for transcribing prescription instructions. (Poster MIDAS 2019 Symposium)

WORK EXPERIENCE

Graduate Student Research Assistant Sep.2020 - present Prof. VG Vinod Vydiswaran **Research Associate** Aug.2019 - Aug.2020 Prof. VG Vinod Vydiswaran

SERVICE

- Reviewer: EMNLP 21'22', NAACL 21', EACL 22'
- External Reviewer: Frontiers in Big Data, section Cybersecurity and Privacy.