JIAZHAO LI

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EDUCATION

University of Michigan, Ann Arbor

Ph.D. in Informatics (Natural Language Processing)

M.S. in Electrical Computer Engineering (Computer Vision)

Sept. 2020 - Sept. 2024

Sept. 2017 - May. 2019

U.S.

M.S. in Electrical Computer Engineering (Computer Vision)

Nankai University

China

B.S. in Electrical Engineering Sept. 2013 – June. 2017

RESEARCH INTEREST

Natural Language Processing & CyberSecurity & Health Informatics Robustness of NLP models (Attack and Defense Strategy), Large Language Model.

WORK EXPERIENCE

Research Scientist Intern (Yahoo Research) May.2023 - Aug.2023 Research Associate (Michigan Medicine) Aug.2019 - Aug.2020

CONFERENCE PAPER

<u>Jiazhao Li</u>, Yijin Yang, Zhuofeng Wu, V.G.Vinod Vydiswaran, Chaowei Xiao. ChatGPT as an Attack Tool: Stealthy Textual Backdoor Attack via Blackbox Generative Model Trigger (*Under Review*)

<u>Jiazhao Li</u>, Zhuofeng Wu, Wei Ping, Chaowei Xiao, V.G.Vinod Vydiswaran. Defending against Insertion-based Textual Backdoor Attacks via Attribution *(Findings of ACL'23)*

<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. *(Findings of EMNLP'20)* <u>Jiazhao Li</u>, Adharsh Murali, Qiaozhu Mei, V.G.Vinod Vydiswaran. Re-ranking biomedical literature for precision medicine with pre-trained neural models. *(ICHI'20)*

JOURNAL PAPER

Lester, C.A., <u>Li, J.</u>, Ding, Y. et al. Performance evaluation of a prescription medication image classification model: an observational cohort. *Nature Partner Journals 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).

RESEARCH EXPERIENCE

Robustness of LLM under backdoor attack.

 $In\ Process\ with\ Yahoo$

Sep 2023 - Now

- Applied backdoor attack during instruction fine-tuning and task-specific fine-tuning against LLaMA-2 7B via Parameter-Efficient Fine-Tuning, LoRA.
- Check Attack Transferability of LLM under same label space.
- Check Attack Transferability of backdoor attack under different label spaces among different tasks.

Defending against Insertion-based Textual Backdoor Attacks via Attribution $Findings\ of\ ACL$ '23

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 using Partial LRP (trigger word contributes most to mislabeling)
- Achieve SOTA performance, an average accuracy of 79.97% (56.59%↑) and 48.34% (3.99%↑) on 4 benchmarks against pre-training attack and post-training attack respectively.

ChatGPT as an attack tool: Stealthy textual backdoor attack via blackbox generative model trigger (EMNLP23 Under Review)

- Propose a stealthy, input-dependent backdoor attack method to mislead textual classifiers utilizing paraphrasing models (ChatGPT, mBART, BART) as LM-based triggers, making the generated backdoor examples less noticeable for human cognition.
- ChatGPTAttack is easily accessible and avoids detected by both GPT-detection and defense methods.

PharmMT: A Neural Machine Translation Approach to Simplify Prescription Directions. Findings of EMNLP'20 (collaborate with CVS Health) Sept 2019 - Feb 2020

- Built Seq-to-Seq Text Simplification Model between parallel prescription and pharmacy directions corpus using OpenNMT framework.
- Archive 60.27 BLEU score against pharmacists' reference and 94.3% of the simplified directions could be used as-is or with minimal changes evaluated by pharmacists.

Open-domain Aspects Exploration for Qualitative Analysis via Active Learning

Under JAMIA review

Feb 2020 - Sep 2022

- Build a framework to explore diverse aspects of selected theme (open-domain 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 the label instead of random sampling to accelerate diverse aspect exploration.

Re-ranking biomedical literature for precision medicine with pre-trained neural models. ICHI'20 $Jan\ 2019\ -\ May\ 2019$

- TREC precision medicine information retrieval challenge on ontology topics. Combining two relevant score using Rank Fusion.
- 6.2% improvement on inferred NDCG and 6.8% improvement on R-precision against SOTA models .

PageRank++: European Soccer Team Ranking Prediction [Report] Jan. 2018 - Apr. 2018 Best poster of Graph Data Mining Course Project University of Michigan

- · Designing PageRank++ algorithm to make a prediction on team ranking in the league before the season begin through re-defined directed graph of team.
 - Applied K-mean to classify soccer player into 4 groups based on scores in 33 features in 5 fields of performance.
 - Used PageRank iteration to predict rank where nodes representing feature vector of scores of players component for each team and edges of graph representing probability of win (directed).

PUBLIC SERVICE

- PC / Reviewer: ACL '23, EMNLP '23'22'21, NAACL '21, EACL '22
- External Journal Reviewer: Frontiers in Big Data, section Cybersecurity and Privacy.