Zifeng Wang

↑ Home Page | ► Google Scholar | ♠ GitHub | ► zifengw2@illinois.edu

EDUCATION BACKGROUND

University of Illinois Urbana-Champaign

Illinois, US

PhD student, Computer Science, The Grainger College of Engineering

Sept. 2021-Present

Research Interest: AI for Healthcare & Clinical Trial; Advised by: Prof. Jimeng Sun

Tsinghua University
MS, Data Science, Tsinghua-Berkeley Shenzhen Institute (TBSI)
Sept. 2018-Jun. 2021

Thesis: Information Bottleneck for Representation Learning: New Vision

Co-advised by: Prof. Shao-Lun Huang, TBSI and Prof. Khalid M. Mosalam, UC-Berkeley

Tongji University

B.Eng., Civil Engineering

Sept. 2014-Jun. 2018

B.Eng., Civil Engineering Advised by: Prof. Suzhen Li

RESEARCH TOPICS

I am working on AI for clinical trials & healthcare, including several topics like:

- Prediction. Enable flexible individual/trial outcome predictions.
- Generation. Generate synthetic EHR/trial data to boost general health AI applications.
- Optimization. Clinical trial protocol referential retrieval and optimization.
- Explanation. Provide explainable and actionable counterfactuals to improve clinical trials.

PAPERS

♦ Preprints & Working Papers:

• Z Wang, C Gao, L Glass and J Sun. Artificial Intelligence for In Silico Clinical Trials: A Review. Under submission to Nature Communications.

♦ Conferences:

- Z Wang, Z Wu, D Agarwal and J Sun. MedCLIP: Contrastive Learning from Unpaired Medical Images and Text. EMNLP'22.
- Z Wang and J Sun. PromptEHR: Conditional Electronic Healthcare Records Generation with Prompt Learning. EMNLP'22.
- Z Wang and J Sun. Trial2Vec: Zero-Shot Clinical Trial Document Similarity Search using Self-Supervision. Findings of EMNLP'22.
- Z Wang and J Sun. TransTab: Learning Transferable Tabular Transformers Across Tables. NeurIPS'22.
- **Z Wang**, R Wen, X Chen, S-L Huang, N Zhang, and Y Zheng. Finding Influential Instances for Distantly Supervised Relation Extraction. **COLING'22** (Oral).
- Z Wang and J Sun. SurvTRACE: Transformers for Survival Analysis with Competing Events. ACM-BCB'22.
- Z Wang, S-L Huang, E. E. Kuruoglu, J Sun, X Chen, and Y Zheng. PAC-Bayes Information Bottleneck. ICLR'22 (Spotlight, 176/3391).
- Z Wang, Y Yang, R Wen, X Chen, S-L Huang, and Y Zheng. Lifelong Learning Disease Diagnosis on Clinical Notes. PAKDD'21 (Best Student Paper, 1/768). [video]
- **Z Wang**, R Wen, X Chen, S Cao, S-L Huang, B Qian, and Y Zheng. Online Disease Self-diagnosis with Inductive Heterogeneous Graph Convolutional Networks. **WWW'21**. [video]
- **Z Wang**, X Chen, R Wen, S-L Huang, E. E. Kuruoglu, and Y Zheng. Information Theoretic Counterfactual Learning from Missing-Not-At-Random Feedback. **NeurIPS'20**. [poster]
- Z Wang, H Zhu, Z Dong, X He, and S-L Huang. Less Is Better: Unweighted Data Subsampling via Influence Function. AAAI'20. [poster]

\Diamond Journals:

- **Z Wang**, Y Zhang, K. M. Mosalam, Y Gao, and S-L Huang. Deep Semantic Segmentation for Visual Understanding on Construction Sites. **Computer-Aided Civil And Infrastructure Engineering**, 2021.
- **Z Wang** and S Li. Data-driven Risk Assessment on Urban Pipeline Network Based on a Cluster Model. **Reliability** Engineering and System Safety, 2020, 196: 106781.

SOFTWARE

• PyTrial: A Comprehensive Python Package on AI for In Silico Clinical Trial Optimization. [Doc] [Github]

- TransTab: Transferable Transformers for Tabular Learning and Prediction. [Doc] [Github]
- Trial2Vec: Pretrained Language Model for Clinical Trial Similarity Search. [Github]
- PromptEHR: Synthetic EHR generation with Prompt Learning. [Github]

PROFESSIONAL EXPERIENCE

Amplitude, Research Intern

May 2022-Aug. 2022

Topics: Multi-treatment Causal Inference

Supervisor: Cao Xiao

Tencent Jarvis Lab, Research Intern

Dec. 2019-Jun. 2021

Topics: Information-theoretic DL; Lifelong Learning Diagnostic AI; Graph DL for Clinical Diagnosis

Supervisor: Yefeng Zheng

Noah's Ark Lab, Research Intern

Apr. 2019-Oct. 2019

Topics: Learning from Noisy Data; Unbiased Recommendation;

Supervisors: Zhenhua Dong, Xiuqiang He

PROFESSIONAL SERVICE

- PC Member/Reviewer for NeurIPS'22, EMNLP'22, AAAI'22, IJCAI'22, ICIP'21, ICASSP'21.
- Reviewer for TPAMI.

TEACHING

• TA, CS 598 Deep Learning for Healthcare, Prof. Jimeng Sun	Spring, 2022
 TA, Optimization Models and Applications, Prof. Laurent El Ghaoui TA, Bayesian Learning and Data Analysis, Prof. Ercan E. Kuruoglu 	Summer, 2020 Spring, 2020
• TA, Learning from Data, Prof. Shao-Lun Huang and Prof. Yang Li	Fall, 2019
AWARDS	
• NeurIPS 2022 Scholar Award (\$2000)	Oct 2022

• NeurIPS 2022 Scholar Award (\$2000)	Oct~2022
• Yunni & Maxine Pao Memorial Fellowship (3 at UIUC each year, \$5000)	Feb~2022
• Outstanding graduate student of Tsinghua University (2/168)	$June \ 2021$
• Best Student Research Runner-up of 13rd PhD Student Symposium of Bay Area	$June \ 2021$
• Best Student Paper Award of PAKDD'21 (1/768)	$May\ 2021$
• National Graduate Student Scholarship at Tsinghua University (3/229)	Oct. 2020
• Best Student Research Runner-up of 1st TBSI Workshop On Data Science	Dec. 2019
• Outstanding graduate student $(4/40)$, graduate thesis $(3/168)$ of Tongji University	Jun. 2018
• Merit student scholarship of Tongji University	2015/2016/2017
• Meritorious winner (1st class prize,≈ 7%) in USA Mathematical Contest in Modeling	Apr. 2017

INVITED TALK

• Zero-shot Learning and Transfer Learning on Tabular Data, invited by BAAI	Oct., 2022
• Zero-shot Learning and Transfer Learning on Tabular Data, invited by AI Time	Sept., 2022
• Understanding Deep Learning via Information in Weights, invited by AI Time	April, 2022
• PAC-Bayes Information Bottleneck, invited by ReadPaper	March, 2022

SKILLS & CERTIFICATION

- English: TOEFL (105), IELTS (7.0), CET-6 (615),
- IT: Linux, Python, C++ and Python packages including Pytorch, Tensorflow, Numpy, Scipy, Pandas, Sklearn, etc.
- Hobbies: Bamboo flute, Hulusi.

(Updated on December 1, 2022.)