Zhen Wang

CSE, The Ohio State University 274 Dreese Lab, 2015 Neil Ave Columbus, OH 43210

RESEARCH **INTERESTS**

I am interested in empowering current AI systems with more explicit and human-understandable knowledge, aiming to make them more generalizable, interpretable and data efficient. My research lies in the nexus of natural language processing, deep learning, data mining, and studies the "full stack" of the knowledge-centric AI from ground up: acquisition, representation and reasoning. My long-term research goal is to transfuse strengths of human learning capabilities (e.g., intuitive physics, commonsense reasoning) to the next evolution of AI systems.

- Knowledge Acquisition: Structured knowledge extraction from text and graphs, Knowledge Graph construction, Knowledge distillation from language models
- Knowledge Representation: Word representation learning, Graph embedding learning, Graph neural networks, Commonsense concept learning
- Knowledge Reasoning: Multi-hop reasoning over text and graphs (KG reasoning, complex QA reasoning), Neuro-symbolic reasoning, Commonsense reasoning
- Applications: Natural language interfaces (dialogue systems, question answering), Controllable Text generation, Zero-/few-shot language model prompting

EDUCATION

The Ohio State University (OSU)

PhD Candidate, Dept. of Computer Science & Engineering Advisor: Huan Sun (Since 2017)

Université Nice Sophia Antipolis (UNS)

China University of Petroleum (UPC)

B.S. in Electronic Information Engineering

Visiting Student, Polytech Nice Sophia Individual Study Advisor: Lionel Fillatre and Michel Barlaud

WORK **EXPERIENCE**

The Ohio State University

Research Assistant, Dept. of Computer Science & Engineering Advisor: Huan Sun

Graduated as 1st-Ranked Student in the Major Overall Ranking

MIT-IBM Watson AI Lab

Research Intern, Hosted by Rameswar Panda and Yoon Kim

Topic: Multi-task prompt tuning for efficient adaptation of large language models

Microsoft Research Redmond

Research Intern, Hosted by Nebojsa Jojic

Topic: Calibrating large language models (GPT-3) by efficient MoE ensemble

NEC Labs America

Research Intern, Hosted by Bo Zong Summer 2020

Topic: Learning word embeddings by commonsense knowledge reasoning

The Ohio State University

Columbus, OH, USA Teaching Assistant, Dept. of Computer Science & Engineering Autumn 2017

PUBLICATIONS (* equal contribution)

 Knowledge Transfer between Structured and Unstructured Sources for Complex Question Answering

Lingbo Mo*, Zhen Wang*, Jie Zhao, Huan Sun NAACL 2022 Structured and Unstructured Knowledge Integration (SUKI) [Paper]

Columbus, OH, USA

2016-Present

Nice, France

Qingdao, China 2011-2015

2015

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Website: https://zhenwang9102.github.io

Phone: 614-805-9913

Columbus, OH, USA

Cambridge, MA, USA

2018-Present

Summer 2022

Redmond, WA, USA

Summer 2021

Princeton, NJ, USA

 Learning Interpretable Word Representations by Commonsense Knowledge Reasoning Zhen Wang, Bo Zong, Wei Cheng, Xuchao Zhang, Yanchi Liu, Wenchao Yu, Jingchao Ni, Haifeng Chen, Huan Sun In Submission. • Coherence Boosting: When Your Pretrained Language Model is Not Paying Enough Attention Nikolay Malkin, Zhen Wang, Nebojsa Jojic Proceedings of ACL 2022 [Paper] • Modeling Context Pair Interaction for Pairwise Tasks on Graphs Zhen Wang, Bo Zong, Huan Sun Proceedings of WSDM 2021 (Acceptance Rate: 18.6%, Long) [Paper] • Rationalizing Medical Relation Prediction from Corpus-level Statistics Zhen Wang, Jennifer Lee, Simon Lin, Huan Sun Proceedings of ACL 2020 (Acceptance Rate: 22.7%, Long) [Paper] • SurfCon: Synonym Discovery on Privacy-Aware Clinical Data Zhen Wang, Xiang Yue, Soheil Moosavinasab, Yungui Huang, Simon Lin, Huan Sun Proceeding of SIGKDD 2019 (Research Track, Acceptance Rate 14.2%, Oral) [Paper, Code] · Graph Embedding on Biomedical Networks: Methods, Applications, and Evaluations Xiang Yue, Zhen Wang, Jingong Huang, Srinivasan Parthasarathy, Soheil Moosavinasab, Yungui Huang, Simon M. Lin, Wen Zhang, Ping Zhang, Huan Sun Bioinformatics, Volume 36, Issue 4, 15 February 2020, Pages 1241–1251 (Impact factor: **5.610**) [Paper] • A Comprehensive Study of StaQC for Deep Code Summarization Jayavardhan Reddy Peddamail, Ziyu Yao, Zhen Wang, Huan Sun Proceedings of SIGKDD 2018 (Deep Learning Day, SPOTLIGHT) [Paper] • Hessian Regularized Sparse Coding for Human Action Recognition Weifeng Liu, Zhen Wang, Dapeng Tao, Jun Yu Proceedings of MMM 2015, Sydney, Australia [Paper] • Graduate Research Award, CSE, OSU 2022 • Graduate Student Research Poster Award (Top 5), CSE, OSU 2021 • SIGIR Student Travel Grant 2021 • Rising Star in Data Science, CDAC, University of Chicago 2020 SIGKDD Student Travel Award 2019 • Excellent Bachelor Degree Thesis Award in Shandong Province, China 2016 • Excellent Graduate Thesis Award of UPC, China 2015 • China Scholarship Council (CSC) Scholarship 2015 - A fully supported visiting program in Polytech Nice Sophia, Nice, France • National Scholarship, China 2014 • Soong Ching Ling Foundation (SCLF) Scholarship, China 2013 • National Scholarship for Encouragement, China 2012

HONORS AND

AWARDS

SERVICE

- Program Committee:
 - ACL ARR (Oct 2021, Nov 2021, Jan 2022, April, 2022)
 - EMNLP 2021
 - ACL 2021
 - NAACL 2021
 - NLPCC (2020, 2021, 2022)
- External Reviewer: KDD (2019, 2020), ACL 2018, ICDM 2018

TEACHING EXPERIENCE

• Natural Language Processing Tutorial in Deep Learning Summer School

- ► OSU, Foundations of Data Science and AI Community of Practice Panelist, June 1 June 3, 2022 (>180 attendees)
- CSE 2111: Modeling and Problem Solving with Spreadsheets and Databases
 - ⊢ *OSU*, *Department of Computer Science & Engineering* Teaching Assistant, Autumn, 2017
- Panel Discussion: 2001: A Space Odyssey Science Fiction vs Science Fact
 - ⊢ *OSU*, *Department of Astronomy* Panelist, Feb. 2021

TALKS

- "SurfCon: Synonym Discovery on Privacy-Aware Clinical Data", KDD 2019, August 6, Anchorage, Alaska, USA
- "Rationalizing Relation Prediction from Corpus-level Staistics", ACL 2020, July, Online
- "Modeling Context Pair Interaction for Pairwise Tasks on Graphs", WSDM 2021, March, Online