Weiyan Shi (she/her/hers)

CONTACT ws2634@columbia.edu

wyshi.github.io Google Scholar

RESEARCH Natural Language Processing (dialogue systems, privacy-preserving NLP models, etc), Machine

INTERESTS Learning, Artificial Intelligence

EDUCATION Columbia University 2020 - 2023 (anticipated)

Ph.D. in Computer Science

Advisor: Zhou Yu

University of California, Davis 2018 - 2020

Ph.D. in Computer Science (transferred with my advisor)

Advisor: Zhou Yu

University of California, Berkeley 2015 - 2016

M.A. in Statistics

Renmin University of China 2011 - 2015

B.S. in Mathematics and Applied Mathematics

AWARDS & Rising Star in Machine Learning, UMD 2022

HONORS Best Paper Nomination, ACL 2019

Dean's Distinguished Ph.D. Fellowship, UC Davis

Department Citation (top 1), UC Berkeley

2018-2023

Speaker at Department Commencement (top 1), UC Berkeley

National Scholarship, RUC

2014

Presidential Fellowship for Studying Abroad, RUC 2013

GRANTS Cisco Research Grant 2022-2023

Co-writer and primary student representative for Zhou Yu's group "Selective Differential Privacy in Language Modeling" – \$40K

PI: Zhou Yu, Ruoxi Jia

NSF SaTC Grant

Co-writer and primary student representative for Zhou Yu's group

"Accurate and Scalable Privacy-Preserving Approaches for Natural Language Generation" -

under revision

PI: Zhou Yu, Ruoxi Jia

EMPLOYMENT Research Intern, Meta AI Research 2022.05 - 2022.09

HISTORY Hosts: Jason Weston and Jing Xu

Project: Integrating user feedback into chatbots

Research Intern, Facebook AI Research 2021.05 - 2021.12

Host: Mike Lewis

Project: Dialogue nonsense detection in the game of Diplomacy

Research Intern, Facebook AI Research

Host: Mike Lewis

Project: Strategic negotiation AI agent in the game of Diplomacy

Full-time Data Scientist, [24]7.ai

Customer service chatbot development

2016 - 2018

2020.06 - 2020.12

PUBLICATIONS 20. Human-Level Play in the Game of Diplomacy by Combining Language Models with Strategic Reasoning

FAIR, Anton Bakhtin*, Noam Brown*, Emily Dinan*, Gabriele Farina, Colin Flaherty*, Daniel Fried, Andrew Goff, Jonathan Gray*, Hengyuan Hu*, Athul Paul Jacob*, Mojtaba Komeili, Karthik Konath, Minae Kwon, Adam Lerer*, Mike Lewis*, Alexander H. Miller*, Sasha Mitts, Adithya Renduchintala*, Stephen Roller, Dirk Rowe, Weiyan Shi*, Joe Spisak, Alexander Wei, David Wu*, Hugh Zhang*, Markus Zijlstra

(*A core contributor of the team. Authors listed alphabetically.) *Science*, 2022

The listed conferences are top-tier in NLP, HCI and AI with acceptance rates between 20%-25%.

19. Just Fine-tune Twice: Selective Differential Privacy for Large Language Models Weiyan Shi, Ryan Shea, Si Chen, Chiyuan Zhang, Ruoxi Jia, Zhou Yu Empirical Methods in Natural Language Processing (EMNLP), 2022

18. Seamlessly Integrating Factual Information and Social Content with Persuasive Dialogue

Maximillian Chen, <u>Weiyan Shi</u>, Feifan Yan, Ryan Hou, Jingwen Zhang, Saurav Sahay, Zhou Yu Asia-Pacific Chapter of the Association for Computational Linguistics (AACL-IJCNLP), 2022

17. Towards Socially Intelligent Agents with Mental State Transition and Human Utility Liang Qiu, Yizhou Zhao, Yuan Liang, Pan Lu, Weiyan Shi, Zhou Yu, Song-Chun Zhu Annual Meeting of the Special Interest Group on Discourse and Dialogue (SIGDIAL), 2022

16. Selective Differential Privacy for Language Modeling

Weiyan Shi, Aigi Cui, Evan Li, Ruoxi Jia, Zhou Yu

North American Chapter of the Association for Computational Linguistics (NAACL), 2022

15. Refine and Imitate: Reducing Repetition and Inconsistency in Persuasion Dialogues via Reinforcement Learning and Human Demonstration

Weiyan Shi, Yu Li, Saurav Sahay, Zhou Yu

Findings of Empirical Methods in Natural Language Processing (EMNLP), 2021

14. LEGOEval: An Open-Source Toolkit for Dialogue System Evaluation via Crowdsourcing

Yu Li, Josh Arnold, Feifan Yan, Weiyan Shi, Zhou Yu

Demo of Annual Meeting of the Association for Computational Linguistics (ACL), 2021

13. PRAL: A tailored pre-training model for task-oriented dialogue generation

Jing Gu, Qingyang Wu, Chongruo Wu, **Weiyan Shi**, Zhou Yu

Annual Meeting of the Association for Computational Linguistics (ACL), 2021

12. INSPIRED: Toward Sociable Recommendation Dialogue Systems

Shirley Anugrah Hayati, Dongyeop Kang, Qingxiaoyang Zhu, Weiyan Shi, Zhou Yu Empirical Methods in Natural Language Processing (EMNLP), 2020

11. Structured Attention for Unsupervised Dialogue Structure Induction

Liang Qiu, Yizhou Zhao, <u>Weiyan Shi</u>, Yuan Liang, Feng Shi, Tao Yuan, Zhou Yu, Song-Chun Zhu

Empirical Methods in Natural Language Processing (EMNLP), 2020

10. Understanding User Resistance Strategies in Persuasive Conversations

Youzhi Tian, Weiyan Shi, Chen Li, Zhou Yu

Findings of Empirical Methods in Natural Language Processing (EMNLP), 2020

9. Effects of Persuasive Dialogues: Testing Bot Identities and Inquiry Strategies

<u>Weiyan Shi</u>, Xuewei Wang, Yoo Jung Oh, Jingwen Zhang, Saurav Sahay, Zhou Yu *Conference on Human Factors in Computing Systems (CHI)*, 2020

8. End-to-End Trainable Non-Collaborative Dialogue System

Yu Li, Kun Qian, Weiyan Shi, Zhou Yu

AAAI Conference on Artificial Intelligence (AAAI), 2020

7. How to Build User Simulators to Train RL-based Dialogue Systems

<u>Weiyan Shi*</u>, Kun Qian* (equal contribution), Xuewei Wang, Zhou Yu <u>Empirical Methods in Natural Language Processing (EMNLP)</u>, 2019

6. Persuasion for Good: Towards a Personalized Persuasive Dialogue System for Social Good (Best Paper Nomination)

Xuewei Wang*, <u>Weiyan Shi*</u> (equal contribution), Richard Kim, Yoojung Oh, Sijia Yang, Jingwen Zhang, Zhou Yu

Annual Meeting of the Association for Computational Linguistics (ACL), 2019

5. Unsupervised Dialogue Structure Learning

Weiyan Shi, Tiancheng Zhao, Zhou Yu

North American Chapter of the Association for Computational Linguistics (NAACL), 2019

4. Sentiment Adaptive End-to-End Dialogue Systems

Weiyan Shi, Zhou Yu

Annual Meeting of the Association for Computational Linguistics (ACL), 2018

PREPRINTS

3. AutoReply: Detecting Dialogue Nonsense Introspectively with Discriminative Replies Weiyan Shi, Emily Dinan, Adi Renduchintala, Daniel Fried, Athul Paul Jacob, Zhou Yu, Mike Lewis

arXiv, 2022

2. Social Influence Dialogue Systems: A Scoping Survey of the Efforts Towards Influence Capabilities of Dialogue Systems

Kushal Chawla*, <u>Weiyan Shi*</u> (equal contribution), Jingwen Zhang, Gale Lucas, Zhou Yu, Jonathan Gratch *arXiv*, 2022

1. When Life Gives You Lemons, Make Cherryade: Converting Feedback from Bad Responses into Good Labels

Weiyan Shi, Emily Dinan, Kurt Shuster, Jason Weston*, Jing Xu* (equal contribution)

arXiv, 2022

INVITED Social Influence Dialogue Systems. University of Maryland, Dec. 2022

TALKS Selective Differential Privacy in Language Modeling. Columbia NLP Seminar, Nov. 2021

Reducing Repetition and Contradiction in Dialogue Systems. Columbia NLP Seminar, Feb. 2021

Sentiment-adaptive Dialogue Systems. Cresta, Sept. 2019

MENTORING Max Chen 2021-Present

Ph.D. student Columbia University

Project: Persuasive dialogue systems

Yu Li 2018-Present
Ph.D. student Columbia University

Project: Anti-scam dialogue systems and dialogue evaluation

Payton Guo 2022-Present

Undergraduate student New York University

Project: Dialogue data denoising

Ryan Shea 2022-Present Master student Columbia University

Project: Membership inference attack on NLP models

Evan Li 2021

Undergraduate student Columbia University

Project: Differential privacy and attack models in NLP

Chelsea Cui

Master student (Master at Columbia → Now at Amazon) Columbia University

Project: Differential privacy and dialogue simulation

Shirley Anugrah Hayati 2019-2020

Master student (Master at CMU → Now Ph.D. at University of Minnesota) CMU

Project: Sociable recommendation dialogues

Jing Gu 2019-2020

Master student (Master at UC Davis \rightarrow Now Ph.D. at UC Santa Cruz) UC Davis

Project: Pre-training models for task-oriented dialogue systems

Xuewei Wang 2019-2020

Undergraduate student (Master at CMU → Now at Meta) Zhejiang University

Project: Persuasive dialogues and dialogue user simulator

TEACHING Co-instructor: COMS 6998, Conversational AI, Columbia Fall 2022

- · *Topics*: various topics on dialogue systems (task-oriented and open-domain dialogue systems, knowledge-enriched dialogue systems, dialogue systems under low-resource settings, dialogue evaluations, and multimodal dialogues, etc).
- · Co-designed (with Prof. Zhou Yu) the curriculum; co-led in-class discussions; co-supervised course projects; co-hosted guest speakers; held office hours and graded assignments.

Guest Lecturer: COMS 4705, Natural Language Processing, Columbia

Spring 2022

- · Topic: dialogue systems (spoken and text-based)
- · Prepared and delivered lectures to a 100-student upper-division undergraduate introduction course to NLP.

Teaching Assistant: COMS 4156, Advanced Software Engineering, Columbia Fall 2021

- · Topics: modern software engineering skills and practices
- · Supervised course projects; held office hours and graded assignments

Teaching Assistant: COMS 6998, Conversational AI, Columbia

Spring 2021

- · Topics: various topics on dialogue systems
- \cdot Co-designed (with Prof. Zhou Yu) the curriculum; co-supervised course projects; held office hours and graded assignments.

SERVICE

Area Chair: 17th Women in Machine Learning Workshop (WiML 2022)

Publicity Chair: 4th Workshop for Conversational AI, ACL 2022

Program Commitee/Conference Reviewer: ACL 2019, ACL 2020, *SEM 2020, ICLR 2021, AAAI 2021, EACL 2021, NAACL 2021, ACL 2021, *SEM 2021, NeurlPS 2021, EMNLP 2021, NLPCC 2021, ICLR 2022, AAAI 2022, ICML 2022, ACL 2022, CHI 2022, SIGDIAL 2022, HCI+NLP workshop at NAACL 2022, ACL Rolling Review 2021-2022

Journal Reviewer: ACM Transactions on Human-Robot Interaction, Neurocomputing, ACM Transactions on Information Systems

CS Graduate Admission Committee: Columbia University, 2022