Yixiao Song

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Ph.D candidate at UMass Amherst. Experienced in multilinguality, automatic evaluation of LLMs and agents, human evaluation, and grammar error correction/explanation.

Education

Ph.D candidate (Computer Science/Linguistics)

(Advised by Prof. Mohit Iyyer & Prof. Rajesh Bhatt)

University of Massachusetts Amherst

M.A. in Germanic Linguistics

University of Konstanz

B.A. in German

University of Shanghai for Science and Technology

2019-current

1.1/6.0 (excellent)

2016-2018

3.94/4.0

3.71/4.0 2011-2015

Graduate Internships

Google

Google Translate Team

June - September 2024

Research Intern (mentored by Parker Riley, Dan Deutsch, and Markus Freitag)

Implemented in JavaScript a new template in Anthea for human evaluation

Integrated comparative judgment into the fine-grained human evaluation MQM and analyzed strengths and weaknesses of different annotation settings

Paper on arXiv

Quillbot, Learneo, Inc.

 $^{ extsf{O}}$ Platform for grammar correction, translation and text rewriting

June - September 2023

Research Engineer Intern (mentored by Kevin Gimpel and George Wang)

Improved German grammar error correction product

(+5% copy rate & +1.7% 1-day retention compared to previous product)

Published the GEE! paper in NAACL 2024 Findings

Publications

As of March 2025, my papers have been cited over 490 times according to my Google Scholar profile. ACL, NAACL, EMNLP, and NeurIPS are peer reviewed conferences with acceptance rates typically around 25-30%.

BEARCUBS: A benchmark for computer-using web agents

arXiv

Yixiao Song, Katherine Thai, Chau Minh Pham, Yapei Chang, Mazin Nadaf, Mohit Iyyer

- O A "small but mighty" benchmark of 111 information-seeking questions
- o Evaluates web agents' ability to search, browse, and identify factual information from the web
- O BEARCUBS questions are solvable but non-trivial (84.7% human accuracy)
- O Best-performing computer use agent, OpenAI's Operator, fall far behind (24.3% accuracy)

Enhancing Human Evaluation in Machine Translation with Comparative Judgment

arXiv

Yixiao Song, Parker Riley, Daniel Deutsch, Markus Freitag

- O Systematically compared pointwise and pairwise evaluation in machine learning human evaluation
- Pairwise MQM improves inter-annotator agreement
- O Pairwise MQM boosts inter-translation error marking consistency
- O Pairwise MQM proved more reliable in identifying equal quality translations

VERISCORE: Evaluating the factuality of verifiable claims in long-form text generation

Yixiao Song, Yekyung Kim, and Mohit Iyyer

EMNLP 2024 Findings

- Proposed an automatic metric for factuality evaluation of long-form model generations
- O The metric effectively distinguishes verifiable and unverifiable claims which earlier metrics are not able to.
- O The metric is effectively implemented with either closed or fine-tuned open-weight language models.

GEE! Grammar Error Explanation with Large Language Models

NAACL 2024 Findings

Yixiao Song, Kalpesh Krishna, Rajesh Bhatt, Kevin Gimpel, and Mohit Iyyer

- Proposed a two-step pipeline for generating grammar error explanation in natural language
- Utilized atomic edit extraction to guide the GEE generation to increase recall and precision
- O Showed the high performance of the pipeline in German and Chinese GEE

A Critical Evaluation of Evaluations for Long-form Question Answering

Fangyuan Xu*, **Yixiao Song***, Mohit Iyyer, and Eunsol Choi (*Equal contribution)

- O Comprehensively evaluated text generation metrics on long-form open-ended question answering generation
- First expert-annotated long-form question answering dataset

Paraphrasing evades detectors of AI-generated text, but retrieval is an effective defense

NeurIPS 2023

ACL 2023

Kalpesh Krishna, Yixiao Song, Marzena Karpinska, John Wieting, and Mohit Iyyer

- O Introduced a paraphrase generation model DIPPER which leverages context and offers diversity control
- O Stress-tested and successfully evaded major AI-generated text detectors (e.g., watermarking, GPTZero)
- Proposed a simple but effective defense that relies on retrieving semantically-similar generations

kNN-LM Does Not Improve Open-ended Text Generation

EMNLP 2023

Shufan Wang, Yixiao Song, Andrew Drozdov, Aparna Garimella, Varun Manjunatha, and Mohit Iyyer

O Revealed that interpolation-based retrieval-augmented LMs do not improve open-ended generation quality

SLING: Sino Linguistic Evaluation of Large Language Models

EMNLP 2022

Yixiao Song, Kalpesh Krishna, Rajesh Bhatt, and Mohit Iyyer

- O A benchmark with 38K minimal sentence pairs in Mandarin Chinese
- Tested 18 publicly available pretrained monolingual and multi-lingual language models
- O Showed that the average accuracy for LMs is far below human performance (69.7% vs. 97.1%)
- O Revealed the strengths and weaknesses of large language models

DEMETR: Diagnosing Evaluation Metrics for Translation

EMNLP 2022

Marzena Karpinska, Nishant Raj, Katherine Thai, Yixiao Song, Ankita Gupta, and Mohit Iyyer

- O A diagnostic dataset with 31K English sentences (translated from 10 source languages)
- Evaluated the sensitivity of MT evaluation metrics to 35 different linguistic perturbations
- Found that learned metrics perform substantially better than string-based ones
- Revealed the strengths and weaknesses of learned metrics

Positions of Responsibility

- O Reviewer for NeurIPS 2023 R0-FoMo Workshop, EACL 2024 (Outstanding Reviewer), NAACL 2024/2025, ACL 2024, BEA 2024, ESSLLI 2024, EMNLP 2024
- O Instructor of LING201 at UMass Amherst: How Language Works—Introduction to Linguistic Theory (R2)
- O Research Assistant advised by Prof. Mohit Iyyer (Summer 2022): Human evaluation of model performance of long-form question answering. Paper published in ACL
- O Teaching Assistant for courses at master level (University of Konstanz) and (under)graduate level (UMass Amherst)
- Proceeding Editor of NELS50 and SULA11
- Student Research Assistant in Deutsche Forschungsgemeinschaft Project—Questions at the Interfaces (P3 Alternative Questions)

Other Experiences

Cultural Institute of the Federal Republic of Germany (Goethe Institut)

Non-profit German cultural association, promoting the German language study abroad August 2014 - February 2016 Translator, interpreter, project assistant

Friedrich Ebert Stiftung Shanghai Office

Non-profit German foundation funded by the Government of the Federal Republic of Germany April-July 2014 Translator, project assistant

Works and Presentations

Mandarin Chinese Alternative Questions are not Disjoined Polar Questions

Yixiao Song

2021

O First qualification paper supervised by Prof. Rajesh Bhatt and Prof. Seth Cable

Early Cue Effects of Chinese Relative Clause Comprehension in Pre-trained Language Model

Yixiao Song

2021

O Breadth Paper for satisfying Ph.D. requirements

A Comparative Study of German and Chinese Alternative Questions

Yixiao Song 2018

O Poster presentation at Semantics and Philosophy in Europe

 $\,\circ\,$ Talk at the 17^{th} China International Conference on Contemporary Linguistics

Skills

O Natural Languages: Shanghai Wu, Mandarin Chinese, English, German

O **Programming:** Python (PyTorch, Hugging Face), R, JavaScript, Linux

○ **Others:** L^AT_EX, GitHub