WENDA XU

Research Scientist Specializing in Large Language Model Evaluation and Post-training

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Mountain View, CA

Webpage

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EDUCATION

Ph.D., Computer Science (GPA: 3.8/4.0)

University of California, Santa Barbara

□ Sept 2020 – Mar 2025

Santa Barbara, CA

- Disseration: On Evaluation and Efficient Post-training for LLMs
- Advisors: William Yang Wang, Ph.D., Lei Li, Ph.D.

B.S., Computer Science (GPA: 3.9/4.0)

University of California, Davis

□ Sept 2016 - Mar 2020

Davis, CA

- Senior Design Project: Visual SLAM using ORB-SLAM2 with Path Finding (Best Senior Design of a Year)
- Advisors: Chen-Nee Chuah, Ph.D.

RESEARCH INTERESTS

My research focuses on improving large language models (LLMs) through rigorous evaluation and efficient post-training. I actively develop automated methods to assess model capabilities, including efficient data curation technique for building challenge benchmarks [1] [2] [3]. To complement this, I design unsupervised and explainable evaluation metrics. My work in this area led to SEScore1&2 [11][12] and InstructScore [9][10], which was recognized as the best unsupervised metric at the WMT22 shared task. My background also includes developing efficient post-training techniques, from preference learning with BPO [5] to knowledge distillation with Speculative KD [4].

SELECTED PUBLICATIONS

A full list of my publications is available on my Google Scholar profile.

- [1] Wenda Xu*, Vilém Zouhar*, Parker Riley, Mara Finkelstein, Markus Freitag, Daniel Deutsch. Searching for Difficult-to-Translate Test Examples at Scale. On submission. A scalable and efficient automatic data curation technique for building challenge benchmarks by finding the most difficult test examples.
- [2] Wenda Xu, Sweta Agrawal, Vilém Zouhar, Markus Freitag, Daniel Deutsch. *Deconstructing Self-Bias in LLM-generated Translation Benchmarks*. On submission. We demonstrate that LLM-generated benchmarks exhibit a systematic self-bias that inflates a model's own performance, and low source text diversity is one primary cause.
- [3] Vilém Zouhar, **Wenda Xu**, Parker Riley, Juraj Juraska, Mara Finkelstein, Markus Freitag, Daniel Deutsch. *Generating Difficult-to-Translate Texts*. On submission. MT-breaker, employs a LLM to iteratively generate difficult yet natural prompt examples to build more challenging translation benchmarks.
- [4] Wenda Xu, Rujun Han, Zifeng Wang, Long Le, Dhruv Madeka, Lei Li, William Yang Wang, Rishabh Agarwal, Chen-Yu Lee, Tomas Pfister. Speculative Knowledge Distillation: Bridging the Teacher-Student Gap Through Interleaved Sampling. ICLR 2025. A generic KD framework that generalizes to on-policy and supervised KD, achieves substantial gains in task specific and task agnostic knowledge distillation.
- [5] Wenda Xu*, Jiachen Li*, William Yang Wang, Lei Li. *BPO: Supercharging Online Preference Learning by Adhering to the Proximity of Behavior LLM*. EMNLP 2024 (*equal contribution). On-policy BPO achieves superior performance compared to DPO on TL;DR (89.5% vs 72.0%), Helpfulness (93.5% vs 82.2%), and Harmfulness (97.7% vs 77.5%).

- [6] Wenda Xu, Guanglei Zhu, Xuandong Zhao, Liangming Pan, Lei Li, William Yang Wang. *Pride and Prejudice:*LLM Amplifies Self-Bias in Self-Refinement. ACL 2024 Oral. The study to define and quantify the bias exhibited by LLMs when assessing their own generated outputs.
- [7] Wenda Xu, Daniel Deutsch, Mara Finkelstein, Juraj Juraska, Biao Zhang, Zhongtao Liu, William Yang Wang, Lei Li, Markus Freitag. LLMRefine: Pinpointing and Refining Large Language Models via Fine-Grained Actionable Feedback. NAACL 2024. An efficient inference time optimization technique that iteratively refines the outputs of the PaLM 2 model at text span-level, achieving improvements of 1.7 MetricX on translation, 8.1 ROUGE-L on ASQA, and 2.2 ROUGE-L on topical summarization.
- [8] Liangming Pan, Michael Saxon, **Wenda Xu**, Deepak Nathani, Xinyi Wang, William Yang Wang. *Automatically Correcting Large Language Models: Surveying the landscape of diverse self-correction strategies*. TACL 2024. This work provides a summary and analysis of self-correction techniques.
- [9] Wenda Xu, Danqing Wang, Liangming Pan, Zhenqiao Song, Markus Freitag, William Yang Wang, Lei Li. *INSTRUCTSCORE: Explainable Text Generation Evaluation with Finegrained Feedback*. EMNLP 2023 Oral. A fine-grained 7B LLM autorater, trained on synthetic data, surpasses unsupervised metrics, including those based on 175B GPT-3 and GPT-4.
- [10] Chinmay Dandekar, **Wenda Xu**, Xi Xu, Siqi Ouyang, Lei Li. *Translation Canvas: An Explainable Interface to Pinpoint and Analyze Translation Systems*. EMNLP Demo 2024. System demonstration of InstructScore.
- [11] Wenda Xu, Xian Qian, Mingxuan Wang, Lei Li, William Yang Wang. SEScore2: Learning Text Generation Evaluation via Synthesizing Realistic Mistakes. ACL 2023. Kendall correlation improved 14.3% from SEScore.
- [12] Wenda Xu, Yilin Tuan, Yujie Lu, Michael Saxon, Lei Li, William Yang Wang. Not All Errors are Equal: Learning Text Generation Metrics using Stratified Error Synthesis. EMNLP 2022. SEScore: No.1 unsupervised metric at WMT22 metrics shared task.
- [13] Wenda Xu, Michael Saxon, Misha Sra, William Yang Wang. Self-Supervised Knowledge Assimilation for Expert-Layman Text Style Transfer. AAAI 2022. Relative improvement in overall success rate at text style transfer by 106%.

INDUSTRY RESEARCH EXPERIENCE

Full-time Research Scientist

Google Translate Research

☐ April 2025 – Now

Mountain View, CA

- Publication: Searching for Difficult-to-Translate Test Examples at Scale
- Publication: Deconstructing Self-Bias in LLM-generated Translation Benchmarks
- Publication: Generating Difficult-to-Translate Texts
- Developed and scaled an automated pipeline to generate dynamic challenge sets for evaluating Gemini models across both pre-training and post-training stages.
- Led the research efforts in automatic benchmark construction using LLMs, studying both self-bias in LLM-generated benchmark and efficient auto-challenge set construction.
- Led the research efforts in studying length bias of translation evaluation metric (On submission publication).

Research Science Intern

Google Cloud Research

☐ Jun 2024 – Oct 2024

■ Los Angeles, CA

- Mentors: Rujun Han, Zifeng Wang, Rishabh Agarwal, Chen-Yu Lee.
- Publication: Speculative Knowledge Distillation: Bridging the Teacher-Student Gap Through Interleaved Sampling
- Built a generic KD framework that generalizes to on-policy and supervised KD, achieves substantial gains in task specific and task agnostic knowledge distillation (now deployed in production at Google Translate).

Research Science Intern

Google Translate Research

☐ Jun 2023 - Dec 2023

Mountain View, CA

- Mentors: Dan Deutsch, Markus Freitag.
- Publication: LLMRefine: Pinpointing and Refining Large Language Models via Fine-Grained Actionable Feedback
- Developed an efficient, inference-time optimization technique that iteratively refines PaLM 2 outputs at the span level, which has been successfully deployed in production by the YouTube team.

Research Science Intern

TikTok AI Lab

☐ Jun 2022 – Oct 2022

Mountain View, CA

- Mentors: Xian Qian, Mingxuan Wang.
- Publication: SESCORE2: Learning Text Generation Evaluation via Synthesizing Realistic Mistakes
- Developed a learned evaluation metric without human labels that achieved high correlation with human judgment and greatly improves the assessment of translation quality.

SKILLS

Software Proficiencies Python Pytorch Numpy C C++ Linux Conceptual Deep learning Natural Language Processing (Large Language model (LLM) (LLM Evaluation) Post-training

HONORS

- The Robert Noyce Fellowship, Academic Excellence Fellowship (UC Santa Barbara, 2022)
- Honor Graduation (UC Davis, 2020)
- Thomas E. Bruzzone Award (UC Davis, 2019)
- Robert Murdoch Memorial Scholarship (UC Davis, 2019)
- Best Senior Design of a Year (Visual SLAM) (UC Davis, 2019)
- College of Engineering Dean's Honor list (UC Davis, 2016-2020)