Wenda Xu

wendaxu@ucsb.edu

Education

University of California, Santa Barbara

Ph.D., Computer Science: 3.9/4.0

Advisor: William Yang Wang, Ph.D

Lei Li, Ph.D

Santa Barbara, CA 9/2020–6/2025

University of California, Davis

BS., Computer Science: 3.9/4.0

Davis, CA 9/2016–3/2020

Senior Design Project—Visual SLAM using ORB-SLAM2 with Path Finding

Advisors: Chen-Nee Chuah, Ph.D.

Research Interests

My major research interests lie in the area of text generation evaluation and large language model (LLM) alignment (using data augmentation, training and inference time approaches). I want to learn metrics that can assess LLM's generation quality (both in the form of quality score or natural language diagnostic report) and align LLM with human principles.

I am the first author of SEScore1&2 and InstructScore (**Best Unsupervised metrics at WMT22 shared task**). Currently, I am actively working on improving training time approach to align LLM with well defined metric, reward or human feedback.

First Author's Publications & Preprints

- 1. Wenda Xu*, Jiachen Li*, William Yang Wang, Lei Li, "BPO: Supercharging Online Preference Learning by Adhering to the Proximity of Behavior LLM", https://arxiv.org/abs/2406.12168, Preprint, *equal contribution (TL;DR (72.0%->89.5%), Helpfulness (82.2%->93.5%), Harmfulness (77.5%->97.7%))
- 2. **Wenda Xu,** Guanglei Zhu, Xuandong Zhao, Liangming Pan, Lei Li, William Yang Wang, "Pride and Prejudice: LLM Amplifies Self-Bias in Self-Refinement", https://arxiv.org/abs/2402.11436, ACL 2024 Oral
- 3. 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", https://arxiv.org/abs/2311.09336, NAACL 2024 (LLMRefine improves 1.7 MetricX on translation tasks, 8.1 ROUGE-L on ASQA, 2.2 ROUGE-L on topical summarization)
- 4. Wenda Xu, Danqing Wang, Liangming Pan, Zhenqiao Song, Markus Freitag, William Yang Wang, Lei Li, "INSTRUCTSCORE: Explainable Text Generation Evaluation with Finegrained Feedback", https://arxiv.org/abs/2305.14282, EMNLP 2023 Oral (Our 7B model surpasses all other unsupervised metrics, including those based on 175B GPT-3 and GPT-4)
- 5. Wenda Xu, Xian Qian, Mingxuan Wang, Lei Li, William Yang Wang, "SEScore2: Learning Text Generation Evaluation via Synthesizing Realistic Mistakes", https://arxiv.org/abs/2212.09305, ACL2023 (The overall Kendall correlation improves 14.3% from SEScore)
- 6. 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", https://arxiv.org/abs/2210.05035, EMNLP 2022, SEScore: No.1 metric among all unsupervised metrics in WMT22 metrics shared task
- 7. Wenda Xu, Michael Saxon, Misha Sra and William Yang Wang, "Self-Supervised Knowledge Assimilation for Expert-Layman Text Style Transfer", https://arxiv.org/abs/2110.02950, AAAI 2022 (relative improving overall success rate by 106%)

Collaboration Publications

- 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", https://arxiv.org/pdf/2308.03188.pdf, TACL 2024
- 9. Michael Saxon, Xinyi Wang, Wenda Xu, William Yang Wang, "PECO: Examining Single Sentence Label Leakage in

Natural Language Inference Datasets through Progressive Evaluation of Cluster Outliers", https://arxiv.org/abs/2112.09237, EACL2023

- 10. Yujie Lu, Weixi Feng, Wanrong Zhu, **Wenda Xu**, Xin Eric Wang, Miguel Eckstein, William Yang Wang, "Neuro-Symbolic Causal Language Planning with Commonsense Prompting", https://arxiv.org/abs/2206.02928, ICLR2023
- 11. Wanrong Zhu, An Yan, Yujie Lu, **Wenda Xu**, Xin Eric Wang, Miguel Eckstein, William Yang Wang, "Visualize Before You Write: Imagination-Guided Open-Ended Text Generation", https://arxiv.org/pdf/2210.03765.pdf, EACL2023
- 12. Yi-Lin Tuan, Alon Albalak, **Wenda Xu**, Michael Saxon, Connor Pryor, Lise Getoor, William Yang Wang, "CausalDialogue: Modeling Utterance-level Causality in Conversations", https://arxiv.org/pdf/2212.10515.pdf, ACL 2023

Industry Research Experience

Google Cloud Research

Los Angles, CA

Research Science Intern

6/2024 - Present

Mentors: Chen-Yu Lee, Zifeng Wang, Rishabh Agarwal.

- Knowledge distillation of LLM - ongoing project

Google Translate Research

Mountain View, CA

Research Science Intern

6/2023 - 12/2023

Mentors: Markus Freitag, Dan Deutsch.

- Used a learned fine-grained feedback model (InstructScore style) to to pinpoint defects. Using original LLM (PALM2) as a proposal of edits, **LLMRefine** searches for defect-less text via simulated annealing. LLMRefine improves 1.7 MetricX on translation tasks, 8.1 ROUGE-L on ASQA, 2.2 ROUGE-L on topical summarization [3].

TikTok AI Lab Mountain View, CA

Research Science Intern

6/2022 - 10/2022

Mentors: Mingxuan Wang, Xian Qian.

- Synthesized realistic model mistakes by perturbing sentences retrieved from a corpus. Developed a self-supervised technique to to train a learned metric to estimate number of errors and severity levels in each sample; **SEScore2(14.3% improvements from SEScore)** achieves top performance in Machine and Speech Translation and data-to-text [5]

Skills

Software Proficiencies

Python (Pytorch, Tensorflow, Numpy, SciPy, Sklearn, Huggingface etc), C, C++, Linux, PHP

Conceptual

Deep learning, Natural Language Processing (NLP), Text Generation

Selected Coursework

Probability; Matrix Analysis; Machine Learning; Algorithm and Data Structure; Machine Translation; Natural Language Processing; Computer Vision; Computer Graphics; Self-Driving; Combinatorics and Graph Theory.

Honors

UCSB, The Robert Noyce Fellowship	2022
UCSB, Academic Excellence Fellowship	2020
UC Davis, Honor Graduation	2020
UC Davis, Thomas E. Bruzzone + Robert Murdoch Memorial Scholarship	2019
UC Davis, Best Senior Design of a year (Visual SLAM)	2019
UC Davis, College of Engineering, Dean's Honor list	16-20