Jiashu Xu 海家澍

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EDUCATION

Harvard University Cambridge, USA

M.S. in Computational Science and Engineering; cross-registered at MIT; GPA: 4.0/4.0 Fall 2022 - Spring 2024

University of Southern California Los Angeles, USA

B.S. double major in Applied Math & Computer Science; Summa Cum Lance; GPA: 3.97/4.0 Fall 2020 - Spring 2022

University of California, Irvine Irvine, USA

B.S. double major in Applied Math & Computer Science; GPA: 3.98/4.0 Fall 2018 - Spring 2020

Hong Kong University of Science and Technology Hong Kong, China

UCEAP summer visiting student; study robotics; GPA: 4.0/4.0 Summer 2019

Awards

CURVE Research Fellowship \$1250/semester Research Stipend Jennifer Battat Scholarship \$3.5k for Mathematics Major

USC Transfer Merit Scholarship Half-tuition Merit Scholarship for 2\% Of Transfer Applicants

USC Academic Achievement Award Double Major with 3.75+ GPA

USC & UCI Dean's List All Semesters

Research Interests

My current research interests lie in Reliable AI. Particularly,

1. AI Safety. For example, defending against malicious exploitation of LLM vulnerabilities ([3], [4]), protecting open-sourced LLM ownership ([1]), and aligning LLMs with human preferences ([2]).

- 2. Training AI that excels in low-resource regimes, through indirect supervision ([7], [11]) or synthetic data generation ([5], [6], [8], [10]).
- 3. Explanation and model learning from explanation ([12] to [14]).

Publications & Services

*=EQUAL CONTRIBUTION

paper project

paper

- [1] Training Large Language Models as Reward Models Jiashu Xu, Daniel Pressel, Prasoon Goval, Luke Dai, Reza Ghanadan, Michael Johnston COLM, 2024 (To be submitted)
- [2] Instructional Fingerprinting of Large Language Models Jiashu Xu, Fei Wang*, Mingyu Derek Ma*, Pang Wei Koh, Chaowei Xiao, Muchao Chen *NAACL*, 2024 (Oral) code paper project
- [3] Instructions as Backdoors: Backdoor Vulnerabilities of Instruction Tuning for Large Language Models

Jiashu Xu, Mingyu Derek Ma, Fei Wang, Chaowei Xiao, Muhao Chen NAACL, 2024

[4] Test-time Backdoor Mitigation for Black-Box Large Language Models with Defensive **Demonstrations**

Wenjie Mo, Jiashu Xu, Qin Liu, Jiongxiao Wang, Jun Yan, Chaowei Xiao, Muhao Chen COLM, 2024 (To be submitted)

[5] BEHAVIOR Vision Suite: Customizable Dataset Generation via Simulation Yunhao Ge*, Yihe Tang*, Jiashu Xu*, Cem Gokmen*, Chengshu Li, Wensi Ai, Benjamin Jose Martinez, Arman Aydin, Mona Anvari, Ayush K Chakravarthy, Hong-Xing Yu, Josiah Wong, Sanjana Srivastava, Sharon Lee, Shengxin Zha, Laurent Itti, Yunzhu Li, Roberto Martín-Martín, Miao Liu, Pengchuan Zhang,

Ruohan Zhang, Fei-Fei Li, Jiajun Wu CVPR, 2024 (Highlight) code paper project [6] DreamDistribution: Prompt Distribution Learning for Text-to-Image Diffusion Models
Brian Nlong Zhao, Yuhang Xiao*, Jiashu Xu*, Xinyang Jiang, Yifan Yang, Dongsheng Li, Laurent Itti,
Yunhao Ge, Vibhav Vineet

ECCV, 2024 (Under Review)

[7] Can NLI Provide Proper Indirect Supervision for Low-resource Biomedical Relation
Extraction?

Jiashu Xu, Mingyu Derek Ma, Muhao Chen

ACL, 2023 (Oral)

[8] Dall-e for detection: Language-driven context image synthesis for object detection

[8] Dall-e for detection: Language-driven context image synthesis for object detection
Yunhao Ge*, Jiashu Xu*, Brian Nlong Zhao, Neel Joshi, Laurent Itti, Vibhav Vineet
arXiv, 2022 code paper extension

 [9] X-Norm: Exchanging Normalization Parameters for Bimodal Fusion Yufeng Yin*, Jiashu Xu*, Tianxin Zu, Mohammad Soleymani ICMI, 2022

paper

[10] Neural-Sim: Learning to Generate Training Data with NeRF Yunhao Ge, Harkirat Behl*, Jiashu Xu*, Suriya Gunasekar, Neel Joshi, Yale Song, Xin Wang, Laurent Itti, Vibhav Vineet ECCV, 2022

[11] Unified Semantic Typing with Meaningful Label Inference James Y. Huang, Bangzheng Li*, Jiashu Xu*, Muhao Chen NAACL, 2022

code paper

paper

[12] Dissection Gesture Sequence during Nerve Sparing Predicts Erectile Function Recovery after Robot-Assisted Radical Prostatectomy
Runzhuo Ma Jiashu Xu Ivan Rodriguez Gina DeMeo Aditya Desai Loc Trinh Jessica H Nguyen

Runzhuo Ma, **Jiashu Xu**, Ivan Rodriguez, Gina DeMeo, Aditya Desai, Loc Trinh, Jessica H. Nguyen, Anima Anandkumar, Jim C. Hu, Andrew J. Hung

NPJ Digital Medicine, 2022

[13] Dissection Assessment for Robotic Technique (DART) to Evaluate Nerve-Spare of Robot-Assisted Radical Prostatectomy

Runzhuo Ma, Alvin Hui, **Jiashu Xu**, Aditya Desai, Michael Tzeng, Emily Cheng, Loc Trinh, Jessica H. Nguyen, Anima Anandkumar, Jim C. Hu, Andrew J. Hung *American Urological Association Annual Conference (AUA)*, 2022

[14] SalKG: Learning From Knowledge Graph Explanations for Commonsense Reasoning
Aaron Chan, Jiashu Xu, Boyuan Long, Soumya Sanyal, Tanishq Gupta, Xiang Ren
NeurIPS, 2021

code paper

Reviewer Service: ACL Rolling Review, ACL 2023, EMNLP 2023, CVPR 2022

RESEARCH EXPERIENCE

NVIDIA Research Santa Clara, USA

Research Scientist | Manager: Ming-Yu Liu

Summer 2024 - Present

• Proposed agent pipeline to create 3D layout.

Amazon Science New York, USA

Applied Scientist Intern | Manager: Daniel Pressel, Michael Johnston

Summer 2023

- Collaborated closely with the LLM team on the reward modeling side.
- Finetuned LLMs directly as reward models such that models learn to align with human preferences implicitly. Further benefits included zero-shot generalization to unseen dimensions and domains, high-quality data filtering, rationale generation to explain decisions, and synthetic conversation curation for AI self-improvement (RLAIF) [1].

USC LUKA Group

Los Angeles, USA

Research Assistant | Advisor: Prof. Muhao Chen, Prof. Chaowei Xiao

Fall 2021 - Present

• Proposed a fingerprinting method to safeguard open-source LLM ownership via memorizing fingerprint instances. Such lightweight fingerprint persists large-scale user finetuning on arbitrary datasets, is robust to fingerprint guessing and various PEFT training methods, and supports multi-stage fingerprinting akin to MIT License [2].

- Investigated backdoor vulnerabilities of instruction-tuned LLMs that have high backdoor success with minimal malicious instructions, can generalize to multiple tasks, and cannot be cured by continual learning [3]. And proposed leveraging clean in-context demonstrations as effective test-time defense against various backdoor attacks [4].
- Proposed indirect supervision to borrow supervision signals from resource-rich tasks to enhance resource-limited tasks: cross-domain transfer general domain NLI knowledge to improve low-resource biomedical Relation Extraction [7]; cross-task transfer semantic typing knowledge to handle large label space inference [11].

Harvard AI4LIFE Group

Cambridge, USA

Research Assistant | Advisor: Prof. Himabindu Lakkaraju

Spring 2023 - Present

- Integrated dynamic knowledge graph, constructed with a language model agent dynamically, into inference to improve factuality (In Progress).
- Investigated mechanistic interpretability on LLaVA-like vision language models to investigate how models react to complex queries such as referring expressions and object counting (In Progress).

Stanford SVL Group

Palo Alto, USA

Research Assistant | Advisor: Prof. Jiajun Wu

Fall 2023 - Present

• Developed BEHAVIOR Vision Suite, a customizable dataset generator featuring photorealistic assets and physically plausible annotations. Demonstrated applications include holistic benchmarks for 2D and 3D vision models, robustness evaluation through parametric out-of-distribution evaluation (e.g. low lighting, extreme camera pose), and synthetic dataset generation to bolster performance in low-resource scenarios [5].

Microsoft Research

Los Angeles, USA

Student Collaborator | Manager: Prof. Laurent Itti, Vibhav Vineet

Spring 2022 - Present

- Proposed prompt distribution learning for text-to-image and text-to-3D diffusion models to lightweight control image quality and diversity [6].
- Utilized diffusion models and object cut-and-paste to create coherent synthetic training datasets for enhancing low-resource object detection and segmentation [8]. And proposed differentiable synthetic dataset generation with NeRF to improve out-of-distribution object detection of varying views [10].

MENTORING

Wenjie Mo USC B.S.

Fall 2023 – Present

Brian Nlong Zhao USC B.S. → M.S., Research Scientist Intern at Microsoft Research Asia

Fall 2022 - Fall 2023

Working & Teaching Experience

Teaching Assistant at USC

Los Angeles, USA

Role: Office Hours, Discussion Sections, Grading

Spring - Fall 2021

- CSCI 567: Graduate level Machine Learning with Prof. Haipeng Luo.
- MATH 499: Independent Research with Prof. Neelesh Tiruviluamala.

Teach for Los Angeles

Los Angeles, USA

Mentor

Spring 2021

- Tutored middle school students from LA K-12 community 1-on-1 on mathematics for two hours every week.
- Inspired students to reach full math potential in preparation for college and STEM careers.

Math CEO

Irvine, USA

Mentor

Fall 2018 - Spring 2020

• Coordinated meetings with Santa Ana middle school students and taught mathematical thinking.

Johnson & Johnson

Shanghai, China

 $Digital \ \mathcal{C} \ Analytics \ Data \ Assistant$

Summer 2019

- Tracked counterfeit or parallel products from various sales channels using NLP techniques including semantic role labeling and named entity recognition.
- Devised a context extractor based on Jieba tokenizer and Chinese word vectors.
- Presented at PCS 2019 medicine CIO summit about the NLP approach for tracking counterfeit products.

Wind Information

Shanghai, China

Quantitative Index Research Analyst

Spring - Summer 2018

- Collaborated with product managers to launch Wind's new product: Wind Equity Backtester and implemented multiple prototype algorithms with test codes using python-wind and Pytest.
- Code-reviewed index-related codes and queried Wind index database to resolve clients' complaints.