Yijing Zhang

RESEARCH INTERESTS NLP, Foundation Models, Data Efficiency, Robustness

CONTACT Information

E-mail: zhangyijing2002@gmail.com Website: https://yijingz02.github.io/

EDUCATION

B.S. in Computer Science University of Wisconsin - Madison

Sep 2021 - May 2024

• Honor in the Major, Computer Science

PUBLICATIONS

Yijing Zhang, Frederic Sala. Methods for Domain-specific Fine-tuning for Generative Models. Senior honor thesis for Honors in the Major, L&S Honors Program at University of Wisconsin - Madison. [Paper]

Lin Zhang, Shentong Mo, **Yijing Zhang**, Pedro Morgado. *Audio-Guided Visual Animation*. Accepted for oral presentation by European Conference on Computer Vision(ECCV) 2024. [Paper] [Code]

Dyah Adila, Changho Shin, **Yijing Zhang**, Frederic Sala. *Is Free Self-Alignment Possible?* In submission to Neural Information Processing Systems(NeurIPS) 2024. [Paper]

Dyah Adila, Changho Shin, **Yijing Zhang**, Frederic Sala. Can Language Models Safeguard Themselves, Instantly and For Free? Accepted by International Conference on Machine Learning(ICML) 2024 Workshop on NextGenAISafety. [Paper]

AWARDS

ACM ICPC 2021 NA Regional Contest: Team Rank 14.

2021

• Competitive programming since middle school. Regional first prize for OI competitions.

RESEARCH PROJECTS

AlignEZ

May 2024 - Present

@University of Wisconsin - Madison

- Related Topic: NLP, Alignment.
- Supervisor: Fred Sala.
- Focused on aligning pretrained language models without additional training.

Audio-guided Animation

Mar 2023 - Present

@University of Wisconsin - Madison

- Related Topic: Computer vision, Generative models, Audio-to-Video.
- Supervisor: Prof. Pedro Morgado.
- Focused on generating audio-video highly synchronized animation with guidance on audio.

Methods for Domain-specific Fine-tuning for Generative Model Feb 2022 - May 2024 $@University\ of\ Wisconsin\ -\ Madison$

- Related Topics: NLP, Foundation models, Generative models, Fine-tuning, Data Efficiency
- Supervisor: Prof. Fred Sala.
- Served as independent research study for senior honor thesis.
- Focused on investigating the retrainability of synthetic datasets generated by fine-tuned generative models for domain-specific downstream classification tasks and the fine-tuning efficiency for generating higher-quality synthetic datasets.

EXPERIENCE

University of Wisconsin-Madison, USA

Jan 2022 - May 2024

Peer Mentor

- Peer Mentor for the course CS400.
- Responsibilities include: Holding drop-in office hours, and answering online questions.
- Wrote a course reference document aimed at enhancing students' comprehension of course materials. The content includes topics such as Java interface design, generics, iterators, etc.

TECHNICAL SKILLS

- Machine Learning: Generative models, NLP, Foundation model, GPTs and Computer vision.
- Math: Probability, Statistics, Linear Algebra.
- Research Tools: Pytorch, TensorFlow, MATLAB, etc.
- Research Skills: Experiment design, Data collection, Data analysis, Essay writing etc.
- **Programming languages**: Python, Java, C, C++.
- Developer skills: Web Development, Front-end, and Back-end Development