Hao Bai

MS in Computer Science, UIUC (Advisor: Nan Jiang, Heng Ji)

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Interests: Reinforcement Learning, Representation Learning

Education

MS in Computer Science

BS in Computer Engineering (Dual)

BE in Computer Engineering (Dual)

UIUC, USA

UIUC, USA

UIUC, USA

Aug 2023 - Present

Aug 2019 - May 2023

Zhejiang University, China

Sep 2019 - Jul 2023

Professional Experience

UC Berkeley Dec 2023 - Present

Visiting Scholar, Advisor: Sergey Levine, Yi Ma

Berkeley, CA

- Reinforcement learning algorithms and environments for visual language agents.
- Mathematically principled language transformer architectures with better neuron-level interpretability.

Microsoft Research Nov 2022 - May 2023

Research Intern, Advisor: Shilin He
Beijing, CN

Language-model-based large-scale outage interpretation and prediction.

Selected Papers

Fine-Tuning Large VLMs as Decision-Making Agents via RL [PDF]

Preprint

Y. Zhai, H. Bai, J. Pan, S. Tong, Y. Zhou, A. Suhr, S. Xie, Y. LeCun, Y. Ma, S. Levine

UC Berkeley

 Proposed an algorithmic framework to fine-tune VLMs with RL, which provides a task description and then prompts it to generate chain-of-thought (CoT) reasoning to enable the VLM to efficiently explore intermediate reasoning steps that lead to the final text-based action. I proposed and implemented format-oriented auto-regressive fine-tuning for better policy initialization, and managed most scaling-up and speed optimization.

White-Box Transformers via Sparse Rate Reduction: Compression Is All There Is? [PDF]

JMLR'24

Y. Yu, S. Buchanan, D. Pai, T. Chu, Z. Wu, S. Tong, H. Bai, Y. Zhai, B. Haeffele, Y. Ma

UC Berkeley

 As part of the research, I designed and pre-trained two mathematically principled language transformers, CRATE-BERT and CRATE-GPT, and empirically show that the architecture is scalable to the GPT-2 level with a comparable performance with the state-of-the-art models.

Progressive Responses with Real-Time Internet Search for Conversations [PDF]

WSDM'24

Revanth Reddy, Sharath Suresh, Hao Bai, Chengxiang Zhai, et. al.

UIUC

• As a participant of the Alexa SocialBot challenge, I implemented the progressive response generation to blend search results into the bot's responses while ensuring low response latency, which cuts down user waiting time by 50%.

Social Conversational Commonsense-Guided Search Query Generation [PDF]

FMNI P'23

Revanth Reddy, Hao Bai, Wentao Yao, Sharath Suresh, Heng Ji, Chengxiang Zhai

UIUC

• I was in charge of most of the implementation in this work. We proposed to integrate commonsense knowledge to the query generator by generating initial responses from a commonsense response generator and followed by distilling knowledge from LLM. Our model outperforms T5 on the quality of the generated query and also final response.