JIABAO JI

☑ jiabaoji@ucsb.edu · • Question406 · • Homepage

EDUCATION

University of California, Santa Barbara, Santa Barbara, CA USA

2022.9 - Now

Ph.D. student in Computer Science and Technology, advised by Prof. Shiyu Chang

Shanghai Jiao Tong University, Shanghai, China

2018.9 - 2022.6

B.Eng in Computer Science and Technology, advised by **Prof. Lu Chen** and **Prof. Kai Yu** *ACM class*, an elite CS program for top 5% talented students, *GPA*: 88.96/100

PUBLICIATION

‡ indicates equal contributions.

Advancing the Robustness of Large Language Models through Self-Denoised Smoothing NAACL 2024

Jiabao Ji‡, Bairu Hou‡, Zhen Zhang‡, Guanhua Zhang‡, Wenqi Fan, Qing Li, Yang Zhang, Gaowen Liu, Sijia Liu, Shiyu Chang

Towards Coherent Image Inpainting Using Denoising Diffusion Implicit Models 6 ICML 2023
Guanhua Zhang[‡], **Jiabao Ji**[‡], Yang Zhang, Mo Yu, Tommi Jaakkola, Shiyu Chang

Controlling the Focus of Pretrained Language Generation Models **%** Findings of ACL 2022 **Jiabao Ji,** Yoon Kim, James Glass, and Tianxing He

WebSRC: A Dataset for Web-Based Structural Reading Comprehension & *EMNLP 2021* Xingyu Chen, Zihan Zhao, Lu Chen, **Jiabao Ji**, Danyang Zhang, Ao Luo, Yuxuan Xiong, Kai Yu

PREPRINTS

Augment before You Try: Knowledge-Enhanced Table Question Answering via Table Expansion *Arxiv*

Yujian Liu, Jiabao Ji, Tong Yu, Ryan Rossi, Sungchul Kim, Handong Zhao, Ritwik Sinha, Yang Zhang, Shiyu Chang

Defending Large Language Models against Jailbreak Attacks via Semantic Smoothing Arxiv **Jiabao Ji**‡, Bairu Hou‡, Alexander Robey‡, George J. Pappas, Hamed Hassani, Yang Zhang, Eric Wong, Shiyu Chang

DFM: Dialogue Foundation Model for Universal Large-Scale Dialogue-Oriented Task Learning *arxiv*

Zhi Chen, Jiabao Ji, Lu Chen, Yuncong Liu, Da Ma, Bei Chen, Mengyue Wu, Su Zhu, Jian-Guang Lou, Kai Yu

i Honors and Awards

Zhiyuan Honorary Scholarship, Top 5% in SJTU

SJTU School-level Scholarship

2018 - 2021

2018 - 2021

■ SERVICES

- Reviewer: ICML'23, 24; Neurips'23, 24; ICLR'24; CVPR'24; ACL'24; COLM'24
- TA: CSW8-W23, CS190I-W24

o SKILLS

• Programming Languages: C/C++, Python, Java

• Deep Learning Packages: PyTorch

• Others: Git, LATEX, Linux