

☑ li4468@purdue.edu

? lblaoke

• lblaoke.github.io

Education

PhD, Computer Science

2022 – Present

Purdue University

West Lafayette, IN, USA

Advisor: Rugi Zhang

BE, Computer Science and TechnologyTianjin University
2018 – 2022
Tianjin, China

Advisor: Changqing Zhang

GPA: 3.8/4.0

Experiences

Research Intern May 2021 – Nov. 2021

University of Illinois Urbana-Champaign

Research Intern Jan. 2021 – Feb. 2021

Institute of Computing Technology, Chinese Academy of Sciences

Research Interests

I am interested in the robustness and interpretability of machine-learning models/algorithms in the real world. I focus on the alignment of large language models, the generalization of sampling algorithms, and the learning frameworks for biased data distributions.

Publications

Making Reliable and Flexible Decisions in Long-tailed Classification

Transactions on Machine Learning Research (TMLR) *Bolian Li*, Ruqi Zhang

Stochastic Steepest Descent with Acceleration for ℓ_v -Smooth Non-Convex Optimization

Preprint, under review Xinyu Luo*, Site Bai*, *Bolian Li**, Petros Drineas, Ruqi Zhang, Brian Bullins

ETA: Evaluating Then Aligning Safety of Vision Language Models at Inference Time

Preprint, under review Yi Ding, *Bolian Li*, Ruqi Zhang

Cascade Reward Sampling for Efficient Decoding-Time Alignment

Preprint, under review *Bolian Li**, Yifan Wang*, Ananth Grama, Ruqi Zhang

Entropy-MCMC: Sampling from Flat Basins with Ease

International Conference on Learning Representations (ICLR 2024) *Bolian Li*, Ruqi Zhang

Long-tailed Classification from a Bayesian-decision-theory Perspective

Symposium on Advances in Approximate Bayesian Inference (AABI 2023) *Bolian Li*, Ruqi Zhang

Trustworthy Long-tailed Classifications

The IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2022)

Bolian Li, Zongbo Han, Haining Li, Huazhu Fu, Changqing Zhang

Graph Communal Contrastive Learning

The Web Conference (WWW 2022), Oral Presentation *Bolian Li*, Baoyu Jing, Hanghang Tong

Services

Reviewer ICML 2025, NeurIPS 2024; ICLR 2025; AISTATS 2024, 2025; UAI 2024, 2025;

SPIGM 2023, 2024; NextGenAISafety 2024

Teaching Assistant CS 57800; CS 38003; CS 17600

Awards

Tan Xuguang Alumni Scholarship, <i>Tianjin University</i>	2020
Tianjin University Vision Education Fund, <i>Tianjin University</i>	2019