# Siting Li

(+86) 135 4870 9318 | lisiting627@gmail.com | Chinese Citizen

#### **Education**

## **Tsinghua University**

B.Eng in Computer Science (Yao Class, website here)

• Current GPA: 3.78/4.0

Sep. 2019 – Jun. 2023 IIIS, Tsinghua University

# Research experiences

## **Towards Understanding Multi-modal Contrastive Learning**

Feb. 2022 - Present

Mentor: Professor Simon S. Du (University of Washington)

- Built the theoretical framework for multi-modal contrastive learning by analyzing the gradient flow dynamics.
- Designed regularizers for improving the quality of learned representations.
- · Testing regularizers on real-world multi-modal datasets.

**Towards Understanding Multi-modal Robustness from an Information-Theoretical View** Jul. 2021 – Present *Mentor: Professor Hang Zhao (Tsinghua University)* 

- Proposed an information-theoretical framework to explain the discrepancy among previous conclusions on multi-modal robustness.
- Designed a metric and its calculating pipeline based on mutual information for evaluating various multimodal datasets in terms of modality complementarity.
- Designed and conducted experiments to show the effectiveness of the metric.
- Summarized the findings in a first-author paper submitted to ICLR2023.

**Difference-in-Differences: Bridging Normalization and Disentanglement in PG-GAN**Jul. 2020 – Jul. 2021

Mentor: Professor Yang Yu (Tsinghua University)

- Conducted experiments and plotted graphs to verify the DID counterfactual framework which clarifies the mechanisms how pixel normalization causes PG-GAN entanglement.
- Demonstrated the huge potential of causal methods for explaining and controlling network behaviors.
- · Summary of findings available here.

# Selected projects

# Real Image Editing on User-Specified Semantics by GAN Inversion model

Feb. 2021 – Jul. 2021

2021 Spring Computer Vision course project

 Implemented a compact application to find user-defined semantic directions in GAN's latent space and do real image editing, taking advantage of pre-trained GANs and corresponding inversion models. See our codes here and final report available here.

Photon Mapping Dec. 2021 – Jan. 2022

2021 Fall Advanced Computer Graphics course project

• Implemented the photon mapping algorithm and other functions including anti-aliasing, texture mapping, KD-Tree and so on. See the codes and results here.

### Multi-thread Programming, Memory Management, and RPC

Sep. 2021 - Jan. 2021

2021 Fall Operating System coursework

• Implemented multi-thread programming in a recommender system, emulated a simple memory management system, and provided remote memory management service through RPC. See the codes here.

# Honors and scholarships

Volunteer Excellence Scholarship, IIIS, Tsinghua University	2022
Spark Scientific and Technological Innovation Fellowship, Tsinghua University  • top 1% of 3800+ Tsinghua '23 undergraduate students for outstanding research performance	2021
Sports Excellence Scholarship, IIIS, Tsinghua University	2021
Silver Medal (Rank 21/318) in China Collegiate Programming Contest (Regional, Harbin)	2021
Xuetang Program Scholarship, Tsinghua University	2020
Gold Medal in National Olympiad in Informatics (Invitational)	2018
First Prize in National Olympiad in Informatics in Provinces	2016,2017

# Service and leadership

## **Council Member of Spark Innovative Talent Cultivation Program**

Sept. 2021 - Jun. 2023

- Gave a talk on model explainability on a Spark Day (cross-disciplinary workshop).
- Worked on the review committee of the Spark Fellowship and was an organizer of Spark Day.

#### Member of Class Committee, Yao Class 92

Sept. 2020 - Jun. 2023

## Member of Beijing Volunteer Service Federation

Sept. 2019 - Jun. 2023

• 90.5 hours of recorded volunteer experience

## Member of Tsinghua University Student Association For Brain Science

Sept. 2019 - Jun. 2023

#### **Skills**

Languages: Python, C/C++, Go, Matlab, LaTeX, SQL, Verilog

Framework: Pytorch

Languages: Chinese (Native), English (TOEFL 110 (R30+L29+W28+S23); GRE 332 (V162+Q170) + AW4.0)

## **Preprints**

- 1. Zhengqi Gao, Sucheng Ren, Zihui Xue, Siting Li, Hang Zhao: Training-Free Robust Multimodal Learning via Sample-Wise Jacobian Regularization. CoRR abs/2204.02485 (2022)
- 2. Xiao Liu, Jiajie Zhang, Siting Li, Zuotong Wu, Yang Yu: Difference-in-Differences: Bridging Normalization and Disentanglement in PG-GAN. CoRR abs/2010.08402 (2020)