# **Bingliang Zhang**

\$\lambda\$ +86 18987951635 | \sum bingliangzhang00@gmail.com | \tilde{\Q}\$ https://zhangbingliang2019.github.io/

# **EDUCATIONS**

## **Special CS Pivot Class (Yao Class)**

2019.8 - Present

IIIS, Tsinghua Univerity, Undergraduate

Beijing, China

- First three years' GPA is 3.97/4.00 (rank 2/94 in Yao Class)
- 14 Full Score (A+) Courses (48 credits in total): Deep Learning, AI+X (AI Interdisciplinary Research Project), Probability and Statistics, Data Structure, Fundamentals of Object-Oriented Programming, Fundamentals of Programming, etc.

# **CMU Visiting Research Program**

2022.2 - 2022.8

RI, Carnegie Mellon University, Visiting Student

Pittsburgh, US

# **EXPERIENCES**

# **Finetuning Text-to-Image Diffusion Models**

2022.10 - Present

Text-to-Image Generation, Diffusion Model, Few Shot Learning

Advisor: Jun-Yan Zhu

 Given a pretrained diffusion model, a finetuning method is proposed to adapt it to new unseen categories or personalized objects without losing learnt knowledge.

# **Object-Centric GANs from In-the-wild Images**

2022.2 - Present

Unconditioned Object-Centric Generation, In-the-wild Images

Advisor: Jun-Yan Zhu

 Given a in-the-wild images dataset of certain category, a framework is proposed to handle possible difficulties within current GAN training, such as occlusion, partial visibility, any resolution. As a results, we'd like to model and generate full body images without occlusions.

#### **Agent Decision Diversity**

2021.7 – 2022.2

Reinforcement Learning, Policy Gradient, Diversity

Advisor: Yi Wu

A project to learn diverse but equally good policy in complicated environments. The proposed algorithm, RSPO, is
able to continuously discover diverse strategies by iteratively learning new policies that are distinct from previous
ones.

## **PUBLICATIONS**

# Multi-concept Customization of Text-to-Image Diffusion

Nupur Kumari, Bingliang Zhang, Richard Zhang, Eli Shechtman, Jun-Yan Zhu

# Continuously Discovering Novel Strategies via Reward-Switching Policy Optimization

ICLR 2022

Zihan Zhou, Wei Fu, Bingliang Zhang, Yi Wu

# **AWARD**

# Yao-Award Recognization Price 2022

<10% of all Yao Class students

China National Scholarship 2021

< 0.2% of all undergraduates in China

#### Academic Excellence Scholarship 2020

<5% of all students in university