

Education

University of Southern California

MASTER STUDENT, COMPUTER SCIENCE

Major GPA: 3.90/4.00

· Advisor: Jiaxuan You, Ge Liu

Shanghai Jiao Tong University

BACHELOR, COMPUTER SCIENCE AND TECHNOLOGY

Major GPA: 87.6/100

· Advisor: Yang Hua, Guanjie Zheng

Los Angeles, CA, USA

Aug. 2023 - Current

Shanghai, China

Sep. 2018 - June. 2022

Research Interests

I study auditing modern generative models, with applications in 1) addressing the misuse of Generative AI, and 2) scaling generative models to data with complex structures. In the real world, I especially focus on copyright issues of Generative AI and deeply invested in helping disadvantaged groups in the era of Generative AI.

Publications

(* means equal contribution)

Adversarial Example Does Good: Preventing Painting Imitation from Diffusion Models via Adversarial Examples Chumeng Liang*, Xiaoyu Wu*, Yang Hua, Jiaru Zhang, Yiming Xue, Tao Song, Zhengui Xue, Ruhui Ma, Haibing Guan Accepted by ICML2023 (Oral)

CBLab: Supporting the Training of Large-scale Traffic Control Policies with Scalable Traffic Simulation

Chumeng Liang, Zherui Huang, Yicheng Liu, Zhanyu Liu, Guanjie Zheng, Hanyuan Shi, Kan Wu, Yuhao Du, Fuliang Li, Zhenhui Jessie Li Accepted by KDD2023

Mist: Towards Improved Adversarial Examples for Diffusion Models

Chumeng Liang*, Xiaoyu Wu*

Technical Report

Targeted Attack Improves Protection against Unauthorized Diffusion Customization

Chumeng Liang*, Boyang Zheng*, Xiaoyu Wu Submitted to ICLR2025 (Rating: 8 8 8 6, Top 2.5%)

Real-world Benchmarks Make Membership Inference Attacks Fail on Diffusion Models

Chumeng Liang, Jiaxuan You

Submitted to ICLR2025 (Rating: 6 6 5 5)

FDTI: Fine-grained Deep Traffic Inference with Roadnet-enriched Graph

Zhanyu Liu, Chumeng Liang, Guanjie Zheng

Accepted by ECML-PKDD2023

Toward Effective Protection against Diffusion-based Mimicry through Score Distillation

Haotian Xue, **Chumeng Liang***, Xiaoyu Wu*, Yongxin Chen

Accepted by ICLR2024

CGI-DM: Digital Copyright Authentication for Diffusion Models via Contrasting Gradient Inversion Xiaoyu Wu, Yang Hua, **Chumeng Liang**, Jiaru Zhang, Hao Wang, Tao Song, Haibing Guan Accepted by CVPR2024

Online Reward-Weighted Fine-Tuning of Flow Matching with Wasserstein Regularization

Jiajun Fan, Shuaike Shen, Chaoran Cheng, Yuxin Chen, Chumeng Liang, Ge Liu Submitted to ICLR2025 (Rating: 6 6 6)

Services

Expert Witness ZHONGLIANG XUE ET AL V.S. EPSILON TECH

Beijing Internet Court

Jun,2024

- · The first case involving Generative AI copyright with court session
- · Explained different forms of unauthorized data usage in Generative AI to the plaintiffs (the copyright owners)
- · Testified in court about details in the mechanisms and the unauthorized data usage of Generative Al

Founder & Lead

PSYKER TEAM Mar. 2023 - Current

- · A volunteering group focusing on helping people suffering from negative impacts of Generative Al
- · Developed free software to counter the abuse of AI, e.g. protecting private images and detecting unauthorized data usage
- · Provided volunteering technical consulting services for people in AI copyright lawsuits such as human artists

Software

MIST: WATERMARK AGAINST UNAUTHORIZED DIFFUSION CUSTOMIZATION

Oct. 2022 - Sep. 2024

- · The first open-sourced watermark tool for protecting private images from unauthorized customization of diffusion models
- Authorized Dropbox and two other companies for commercial use from March 2024
- GitHub Stars: 460+322=782, Media: 16k reposts+20k likes
- · Role: team lead + main developer

CBLAB: VERY LARGE SCALE TRAFFIC SIMULATION SYSTEM IN C++

Oct. 2021 - Sep. 2022

- Open-sourced Simulator for urban traffic with a million vehicles in a real-time/simulation-time ratio of 1:1
- · Role: main developer

Research Experiences_

Scalable Flow Matching for Protein Generative Modeling with Latent Trees

University of Illinois Urbana-Champaign

Jun,2024 - Current

ADVISOR: GE LIU

- Designed and implemented scalable latent flow matching for protein generation in PyTorch
- Trained flow matching models on large-scale PDB data with distributed data parallelization

Real-world Benchmarks Make Membership Inference Attacks Fail on Diffusion Models

University of Illinois Urbana-Champaign Mar,2024 - Sep,2024

ADVISOR: JIAXUAN YOU

- Investigated fatal defects in the previous evaluation of membership inference attacks on diffusion models
- Implemented the first benchmark for membership inference attacks on diffusion models
- · Revealed the fact that membership inference attacks on diffusion models are not reliable

Mist: Watermark against Unauthorized Diffusion-based Artwork Copying

University of Southern California

Advisor: Yang Hua

Oct,2022 - Jan,2024

- Designed, implemented, and improved the protection watermark against unauthorized diffusion customization
- · Interpreted the mechanism of the protection watermark by analyzing the neural network behaviors of diffusion models
- · Open-sourced and maintained the tool

CBLab: Very Large Scale Traffic Simulation System in C++

Shanghai Jiao Tong University

Oct. 2021 - Sep. 2022

Advisor: Guanjie Zheng

- Designed and implemented an efficiently multi-thread parallelized traffic simulation system in C++
- Deployed the simulation system on distributed servers as a real-time runtime
- Developed a data transformer in Python to transform OpenStreetMap to simulation input data
- Open-sourced and maintained the scalable simulation system with 10,000 lines of code with documentation

Teaching & Academic Services

2024 Reviewer, NeurlPS2024 (Top Reviewer, 8%), ICLR2025, AISTATS2025

2024 **Teaching Assistant**, DSCI352: Applied Machine Learning and Data Mining

University of Southern California Shanghai Jiao Tong University

2021 **Teaching Assistant**, Introduction to Artificial Intelligence