# Amber Yijia Zheng zheng709@purdue.edu amberyzheng.com

# **Education**

**Purdue University** 

Indiana, IN

Doctor of Philosophy in Computer Science

2022-present

Advisor: Raymond A. Yeh

Shanghai University of Finance and Economics

Shanghai, China

Bachelor of Science in Data Science Major GPA – 3.9/4.0, Ranking – 1/41

2018-2022

Advisor: Yixuan Qiu

# **Publications**

- [1] **Amber Yijia Zheng\***, Chiao-An Yang\*, and Raymond A. Yeh. Learning to obstruct few-shot image classification over restricted classes. *European Conference on Computer Vision (ECCV)*, 2024.
- [2] **Amber Yijia Zheng** and Raymond A. Yeh. Imma: Immunizing text-to-image models against malicious adaptation. *European Conference on Computer Vision (ECCV)*, 2024.
- [3] **Amber Yijia Zheng**, Tong He, Yixuan Qiu, Minjie Wang, and David P Wipf. Graph machine learning through the lens of bilevel optimization. *Artificial Intelligence and Statistics (AISTATS)*, 2024.
- [4] **Amber Yijia Zheng**, Tong He, Yixuan Qiu, and David P Wipf. Learning manifold dimensions with conditional variational autoencoders. *Advances in Neural Information Processing Systems*, 35, 2022.

# Research & Work Experience

# **Purdue University** — **Department of Computer Science** *Research Assistant*

West Lafayette, IN

2023-present

- Researched algorithms in protecting stable diffusion from malicious adaptation.
- Researched erasing concepts from generative AI via influence functions.

# Amazon Web Service

Shanghai, China

2022-2024

Applied Scientist Intern

Mentor: David P. Wipf, Tong He

- Researched deep generative model on manifold data.
- Investigated graph machine learning from a bilevel optimization perspective.

# Kafang Tech

Shanghai, China

Quantitative Research Intern

Fall 2021

Researched deep-learning-based trading strategy on high-frequency trading data.

### Shanghai University of Finance and Economics

Shanghai, China

Research Assistant

2019-2021

- Researched deep generative models and proposed a mutual-information-based lower bound that provides more interpretability than a variational lower bound. (2021)
- Researched and proposed discriminator-driven energy-based latent space model. (2020 2021)
- Researched Kaplan-Meier precedence test based on ranked set progressively type-II censored data. (2020)
- Investigated residuals of SVM prediction on time series data. (2019)

#### Shanghai Jiao Tong University — John Hopcroft Center for Computer Science Shanghai, China Research Assistant Fall 2020

• Researched overfitting in image classification via entropy theory.

Shanghai, China Ping An

Algorithm Engineering Intern

Summer 2020

• Worked on the NER model in optimizing the labeled corpus of legal documents.

# Teaching Experience

**Purdue University** West Lafayette, IN

Teaching Assistant - STAT 350: Introduction To Statistics

West Lafayette, IN

**Purdue University** Teaching Assistant - STAT 511: Statistical Methods

Fall 2022

Spring 2023

# Honors & Awards

NeurIPS Travel Award 2022

o Awarded to support the travel of graduate students and post-doctoral fellows and junior faculty to attend NeurIPS 2022.

### Shanghai Outstanding Graduate

2022

 Recognized as an Outstanding Graduate by the Shanghai Municipal Government for academic excellence.

### First-class People's Scholarship

2020, 2021, 2022

• Awarded to top 2% students in academic in the department.

# **Talks**

# Learning Manifold Dimensions with Conditional Variational Autoencoders (link)

• Invited speaker for Rising Star Lecture Series in Center for Frontier AI Research – Singapore 2023

# Academic Services

**Conference Reviewer**: Neural Information Processing Systems (NeurIPS)

Conference Reviewer: International Conference on Learning Representations (ICLR)

**Conference Reviewer**: Computer Vision and Pattern Recognition (CVPR)

### References

# Raymond A. Yeh, Assistant Professor

Department of Computer Science

Purdue University rayyeh@purdue.edu

# Yixuan Qiu, Associate Professor

School of Statistics and Management Shanghai University of Finance and Economics qiuyixuan@sufe.edu.cn

# David Wipf, Principle Research Scientist

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