#### Education

#### Shanghai Jiao Tong University

Shanghai, China

B. Eng. in Computer Science and Engineering

September 2019 – June 2023 (Expected)

- GPA 94.27/100 (or 4.15/4.3), Rank 1/120
- Sensetime Fellowship (only 30 from national-wide cross all undergraduates), Lixin Tang Scholarship, Huawei Fellowship, Zhiyuan Honor Scholarship
- A+ Courses: all specialized courses (Operating Systems, Computer Architecture, Algorithm and Complexity, etc) and all mathematical courses (Mathematical Analysis, Linear Algebra, etc)
- I served as a reviewer for ICML'22.

## **Coding Projects**

- [ Care Emiyalzn/ICML22-CPA]: Official implementation for: On Collective Robustness of Bagging Against Data Poisoning, which has been accepted by ICML'22.
- [ Care Emiyalzn/Learn-to-Simulate]: Reproduce DeepMind's work in ICML'20. Add new GNN models and translate the DL framework to PyTorch, having achieved better simulation results.
- [ C Emiyalzn/Ride-Hailing-DataAnalyzer]: A cab traffic analysis software written in C++, based on Qt5 platform. Have implemented functionalities like traffic visualization, time prediction and route planning.
- [ Care Emiyalzn/Online-Bookstore]: An online bookstore application based on React (frontend) and Springboot (backend). Have implemented functionalities like cart management, order management and statistical visualization.
- [ Carrie Emiyalzn/Eff-mQRCode]: Course project for CS339-Computer Networks. Reproduce the work: mORCode in MobiCom'19, using Pix2PixGAN to raise mORCodes' decryption speed and robustness by a large margin.

### Experience

Research

September 2020 – Present

Shanghai Jiao Tong University

Thinklah

- Neural Relational Inference for Multi-dimensional Temporal Point Processes via GNNs.
  - 2021.06 2021.08
- On Collective Robustness of Bagging Against Data Poisoning (Accepted by ICML'22, second author). Responsible for: all the coding, experiments, and visualization; part of theory. 2021.12 - 2022.02
- On Adversarial Attack and Defense for Combinatorial Optimization (submitted to NIPS'22, co-first author). Responsible for: idea formulation, coding, experiments, and writing.

2021.08 - Present

• A Scalable Structure Learning Approach for GNNs (submitted to NIPS'22, second author). Responsible for: theory proofs; coding and experiments under one setting.

2021.10 - Present

• Towards Debiased Learning and OOD Detection for Graph Data (submitted to NIPS'22, first author). Responsible for: theory, coding, experiments, and writing.

2021.02 - Present

# Skills

Languages: Python, C/C++, JavaScript, Java, Rust.
Technical Skills: React (frontend), SpringBoot (backend), Qt (software), MySQL (database).
Machine (Deep) Learning Related Knowledge:

- PyTorch (proficient), TensorFlow (able to read).
- Familiar with popular GNN models (GCN, GAT, GPRGNN, IDGL, etc).
- Understand common DL models (Transformer, GAN, VAE, etc).