$\begin{array}{l} tianze001@ntu.edu.sg \\ +65\text{-}80320067 \end{array}$ 

#### Research Interest

**Graph Representation Learning:** Graph Neural Networks; Graph Signal Processing; Graph Generation; Graph-based Recommender Systems.

Foundation Models: Diffusion Models; LLMs; Foundation Models for Graph-Structural Data.

#### Education

## Nanyang Technological University (NTU)

Jan 2020 - Present

Ph.D. Candidate in Computer Science, with Alibaba-NTU-IPP programme

Supervisor: Prof. Sinno Jialin Pan

Thesis: "Improving Representation Learning on Graph-Structural Data for Classifications, Generations and Recommendations"

### Nanyang Technological University (NTU)

Aug 2017 - Dec 2019

Master of Engineering in Computer Science (part-time)

Supervisor: Prof. Ah-Hwee Tan

Thesis: "Autonomous Multi-agent Collaborative Environment Exploration"

### Nanyang Technological University (NTU)

 $\mathrm{Aug}\ 2013$  -  $\mathrm{Aug}\ 2017$ 

B.Eng. in Electrical and Electronic Engineering (First Class Honours)

# Université de Technologie de Troyes, France (UTT) Aug 2015 - Jan 2016

Exchange Programme

## Working Experiences

### Alibaba (Hangzhou, China & Singapore)

Oct 2019 - Present

Alibaba-NTU-IPP Ph.D Programme

Develop recommender systems and algorithms for Ali-Express.

Develop cross-country recommender systems for Lazada in the Southeast Asia market.

### Alibaba (Hangzhou, China)

Oct 2019 - Dec 2019

 $Algorithm\ Engineer$ 

Develop recommender systems and algorithms for Ali-Express.

#### Nanyang Technological University (Singapore)

Aug 2017 - Oct 2019

Project Officer

Build up real-time exploration and navigation methods for multi-robot systems.

Research on reinforcement learning methods for multi-agent systems.

## Rakuten (Tokyo, Japan)

May 2016 - Jul 2016

Software Engineer Intern

Develop Android SDK for Rakuten E-money App "Edy", which supports online transactions and payments.

### **ST-Engineering** (Singapore)

May 2015 - Jul 2015

Intern

Develop a taxi navigation Android App and test a newly developed bus system.

#### **Publications**

- 1. **Tianze Luo**, Zhanfeng Mo, Sinno Jialin Pan. "xxxxxx ..... xxxx". (Cannot reveal the paper name due to the anonymous policy.) Under review at ICLR 2024 with scores 8/8/6/6.
- 2. **Tianze Luo**, Zhanfeng Mo, Sinno Jialin Pan. "Fast Graph Generation via Spectral Diffusion". Accepted by IEEE Transactions on Pattern Analysis and Machine Intelligence (IEEE TPAMI) (2023). https://arxiv.org/abs/2211.08892

- 3. **Tianze Luo**, Zhanfeng Mo, Sinno Jialin Pan. "Conditional Graph Generation with Graph Principal Flow Network". International Conference on Machine Learning (ICML-23) Workshop on Structured Probabilistic Inference & Generative Modeling. (2023)
- 4. **Tianze Luo**, Yong Liu, Sinno Jialin Pan. "Collaborative Sequential Recommendations via Multi-view GNN-Transformers". Major revision at ACM Transactions on Information Systems (ACM TOIS). (2023)
- 5. **Tianze Luo**, Qiuhao Zeng, Tianbo Li, Sinno Jialin Pan. "Meta-Contrast for Graph Representation Learning". Major revision at IEEE Transactions on Pattern Analysis and Machine Intelligence (IEEE TPAMI). (2022)
- Quanyu Long, Tianze Luo, Wenya Wang, Sinno Jialin Pan. "Domain Confused Contrastive Learning for Unsupervised Domain Adaptation". Proceedings of the North American Chapter of the Association for Computational Linguistics (NAACL-22). (2022)
- 7. Qiuhao Zeng, **Tianze Luo**, Boyu Wang. "Domain-Augmented Domain Adaptation". Arxiv preprint. (2022)
- 8. **Tianze Luo**, Zichen Chen, Budhitama Subagdja, Ah-Hwee Tan. "Real-time Hierarchical Map Segmentation for Coordinating Multi-Robot Exploration". IEEE Access 11 (2022): 15680-15692.
- 9. Hao, Qi, **Tianze Luo**, and Guangda Huzhang. "Re-ranking with constraints on diversified exposures for homepage recommender system." arXiv preprint arXiv:2112.07621. (2021)
- Tianbo Li\*, Tianze Luo\* (co-first author), Yiping Ke, Sinno Jialin Pan. "Mitigating Performance Saturation in Neural Marked Point Processes: Architectures and Loss Functions." Proceedings of the 27th ACM SIGKDD Conference on Knowledge Discovery & Data Mining. (2021)
- 11. **Tianze Luo**, Budhitama Subagdja, Di Wang, Ah-Hwee Tan. "Multi-agent collaborative exploration through graph-based deep reinforcement learning." 2019 IEEE International Conference on Agents (ICA-19). (2019)

## Teaching Experiences

### Singapore University of Social Sciences

Associate Lecturer CET175 Introduction to Generative AI MKT365 Social Media Metrics & Analytics Mar 2023 - Present

#### NTU School of Computer Science and Engineering

Teaching Assistant

CZ3005 Artificial Intelligence Jan 2022 - May 2022 SC1015 Introduction to Data Science & Artificial Intelligence Jan 2022 - May 2022 CZ3005 Artificial Intelligence Aug 2020 - Dec 2020

#### Honors & Awards

Best Paper Award "Multi-agent collaborative exploration through graph-based deep reinforcement learning." 2019 IEEE International Conference on Agents (ICA-19). IEEE (2019)

Complete 2014–2015 and 2015-2016 NTU Undergraduate Research on Campus (URECA) with **distinction**.

Senior Middle Two (SM2) Scholarship (2012-2017), Singapore Ministry of Education.

## Open Source Projects

PandaLLM (Large Language Model for Chinese) with more than 1,000 stars. https://github.com/dandelionsllm/pandallm

Released Base Models (Pretrain and SFT): Panda-7B, Panda-Instruct-7B, Panda-13B, Panda-Instruct-13B, Flan-LLaMA-7B, Panda-OpenLLaMA-7B

Released Models for Chat (SFT): Panda-LLaMA-13B-Chat, Panda-LLaMA2-13B-Chat (v2)

Released Models for Legal services (Pretrain and SFT): Legal-Panda-13B-Chat

Released Models for Code Generation (Pretrain and SFT): Code-Panda-13B-Python

Released Models for Information Retrieval: Panda-Index-large-zh

Technical report: Jiao, Fangkai\*, Bosheng Ding\*, **Tianze Luo**\*, and Zhanfeng Mo\*. "Panda LLM: Training Data and Evaluation for Open-Sourced Chinese Instruction-Following Large Language Models." arXiv preprint arXiv:2305.03025 (2023). https://arxiv.org/abs/2305.03025

## Professional Services

#### Reviewer for Journals

IEEE Transactions on Automation Science and Engineering (T-ASE)
IEEE Transactions on Neural Networks and Learning Systems (TNNLS)

#### **Reviewer for Conferences**

International Joint Conference on Artificial Intelligence (IJCAI) Association for the Advancement of Artificial Intelligence (AAAI) International Conference on Machine Learning (ICML) International Conference on Learning Representations (ICLR)