# ZHIYU NI

## University of Southern California

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#### **EDUCATION**

## University of Southern California (USC)

Los Angeles, United States

Ph.D. Computer Engineering, Advisor: Pierluigi Nuzzo

2022.8 - Present

Research Interest:

Trustworthy Machine Learning (Security, Privacy), Anomaly Detection

University of Science and Technology of China (USTC)

Hefei, China

B.S. *Physics*, Outstanding Graduates

2018.8 - 2022.6

#### **PUBLICATIONS**

## Sparse but Strong: Crafting Adversarially Robust Graph Lottery Tickets

Subhajit Dutta Chowdhury\*, Zhiyu Ni\*, Qingyuan Peng, Souvik Kundu, Pierluigi Nuzzo Accepted by GLFrontiers Workshop, NeurIPS 2023

#### Finding Adversarially Robust Graph Lottery Tickets

Subhajit Dutta Chowdhury\*, **Zhiyu Ni**\*, Qingyuan Peng, Souvik Kundu, Pierluigi Nuzzo Under review of ICLR 2024

(\* means equal contribution)

#### RESEARCH EXPERIENCE

## Exploring robustness of Graph Lottery Tickets against adversarial attacks

- Systematically analyzed the robustness of graph lottery tickets (GLT) against adversarial attacks.
- Proposed a new loss function for training robust yet sparse GLTs against poisoning and evasion attacks.

## Privacy Protector: Defending GNNs against Inference Attacks

- Explored existing model compression methods as a defense against Inference Attacks on GNN.
- Developing a new training procedure leveraging weights pruning and knowledge distillation.

#### LLM for Anomaly Detection

- Exploring the capabilities of LLMs (ChatGpt, Llama, etc.) in terms of anomaly detection and encoding graph information into natural language.
- Designing in-context learning flow to enable LLMs to identify fraud and numerically evaluate performance in various datasets (YelpChi, AmazonChi).

#### WORK EXPERIENCE

#### **Iflytek**

Hefei, China

Machine Learning Engineer Intern, AI Research Institute

2022.2 - 2022.6

- Independently carried out machine translation tasks utilizing seamless bidirectional translation among English, German, Italian, and Portuguese languages.
- Surpassed Google Translation by attaining a superior BLEU score.

#### **SKILLS**