# Tingxi Li

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#### Education

University of Texas at Dallas

Doctor of Philosophy in Computer Science

Sep. 2024 – Present Dallas. TX

Dalian University of Technology

Sep. 2019 – May 2024

Bachelor of Science in Chemistry

Dalian, China

Technical University of Munich

Apr. 2022 - Oct. 2022

Visiting Student: Computer Science

Munich, Germany

# Academic Experience

## Adversarial Attack on a Robotic Arm

Dallas, TX

Jan. 2024 - Present

UT Dallas | Supervisor: Wei Yang

• Replaced the non-differentiable heightmap renderer with a differentiable one, enabling gradient computation through the entire model. This enhancement facilitates direct optimization of the model using backpropagation algorithms.

• For the object grasping task investigation, experiments conducted within the Bulletarm robotic framework demonstrated that the effect of a given action on the environment is deterministic. Moreover, it was observed that the boundaries between success and failure within the action space are non-robust.

## Survey of Efficiency Robustness of Dynamic Deep Learning Systems

Jun. 2024 - Present

UT Dallas | Supervisor: Wei Yang

Dallas, TX

• Wrote a section of the survey paper, introducing and categorizing existing efficiency attacks on dynamic deep learning systems, providing a structured analysis to enhance understanding of potential vulnerabilities.

# Efficiency Attack on Multi-level Applications

Jun. 2024 - Present

UT Dallas | Supervisor: Wei Yang

Dallas, TX

- Applied efficiency attacks on multi-level applications, evaluating their impact on downstream tasks by measuring energy consumption and time delays.
- Proposed and developed defense mechanisms to detect and mitigate these attacks, enhancing system resilience.

## Industrial Experience

Sophgo Jul. 2024 – Sept. 2024

Intern

Shenzhen, China

- Developed and implemented API code in C++ for models deployed on RISC-V processors. Authored comprehensive documentation to support efficient deployment and usage.
- Fine-tuned models on private datasets, identified failure cases, and implemented data augmentation strategies.

#### **Projects**

#### Amazon Trusted AI Challenge

Nov. 2024 - Present

Team Member

Seattle, WA

• Selected as one of the red teams. Jailbreaking black-box code models to generate malicious code.

## **Publication**

# SoK: Efficiency Robustness of Dynamic Deep Learning Systems

**Under Review** 

co-author

#### Miscellaneous

Research Interest: AI Security; Software Engineering; AI for Science

Tech Stack: Python; C; C++; Java; PyTorch; LaTex; SQL