# TINGHAO XIE

# **EDUCATION**

### Zhejiang University (ZJU), Zhejiang, China

09/2018 - 06/2022 (expected)

B.E., Computer Science and Technology (CS)

• **GPA**: 3.99/4.00 (92.13/100)

• Rank: 1st/186

## University of Oxford, Oxford, United Kingdom

10/2021 - 12/2021

Visiting Student, Computer Science

• **GPA**: 4.00/4.00

• Courses: Machine Learning, Computational Learning Theory

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- Secure, Robust, Reliable and Fair AI Systems; Adversarial Robustness, Certified Robustness
- Explainable and Interpretable AI; Out-Of-Distribution Generalization; Causality

# PUBLICATIONS & MANUSCRIPTS

## Circumventing Backdoor Defenses That Are Based on Latent Separability 🖹, </>

Xiangyu Qi\*, **Tinghao Xie**\*, Saeed Mahloujifar, Prateek Mittal *Preprint* 

# Fight Poison with Poison: Detecting Backdoor Poison Samples via Decoupling Benign Correlations $\triangle$ , $\langle \cdot \rangle$

Xiangyu Qi, **Tinghao Xie**, Saeed Mahloujifar, Prateek Mittal *Preprint* 

### Towards Practical Deployment-Stage Backdoor Attack on Deep Neural Networks 🖹, </>

Xiangyu Qi\*, **Tinghao Xie**\*, Ruizhe Pan, Jifeng Zhu, Yong Yang and Kai Bu *CVPR 2022 (Oral)* 

# A Handbook for Deep Learning with their Piecemeal Intuitions from Causal Theory 🖹

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Manuscript

# Ensemble of Narrow DNN Chains △, </>

Tinghao Xie

Manuscript

# RESEARCH EXPERIENCES

#### Adaptive Backdoor Attack and Active Backdoor Defense

01/2022 - 05/2022

Advisors: Prof. *Shouling Ji* (Zhejiang University), Prof. *Prateek Mittal* (Princeton University, Joint Advising) Co-worker: Ph.d. Student *Xiangyu Qi* (Princeton University) *Undergraduate Intern* at **NESA Lab, Zhejiang University, China** 

- Adaptive backdoor attack circumventing defenses based on latent separability (Neurips 22, in submission).
- Active backdoor poison sample detector via decoupling benign correlations (Neurips 22, in submission).

# Subnet Replacement Attack (SRA): A Graybox Backdoor Attack

09/2021 - 11/2021

Advisors: Principal Researcher *Jifeng Zhu* (Tencent), Prof. *Kai Bu* (Zhejiang University)

Co-worker: Ph.d. Student *Xiangyu Qi* (Princeton University)

Collaborator with Zhuque Lab, Tencent, China

• Deployment-Stage Backdoor Attack on Deep Neural Networks (CVPR 22 Oral).

### **Backdoor Restoration and Certification**

05/2021 - 12/2021

Advisor: Prof. *Ting Wang* (Pennsylvania State University)

Remote Intern at ALPS Lab, Pennsylvania State University, United States

- Computing and tightening backdoor certification bounds (%blog).
- Faithfully restoring potential backdoor triggers (%blog).

Enchecap: An <u>Enc</u>rypted <u>He</u>terogeneous <u>Ca</u>lculation <u>P</u>rotocol

04/2020 - 05/2021

Advisor: Prof. *Jianhai Chen* (Zhejiang University)

Undergraduate Intern at INCAS Lab, Zhejiang University, China

- Designed \(\sigma Enchecap\), a protocol securing heteorogeneous computation for transmission and host memory.
- $\bullet$  Implemented the protocol into a library, with 38% computational overhead and 19% overall overhead.

# ♥ Honors and Awards

Outstanding Graduate Thesis	06/2022
Champion of Zhejiang University Bodybuilding Competition (70kg Level)	05/2022
Elite Liu Yongling Scholarship (1/802)	2020 - 2021
Tencent Scholarship (5/802)	2020 - 2021
The 2nd Class Prize in ASC20-21 Student Supercomputer Challenge	01/2021
Narada Scholarship (1/372)	2019 - 2020
Champion of Zhejiang University DFM Hip-hop Crew Battle	2019

### SKILLS

- **Programming**: C/C++, Python, JavaScript, CUDA, Verilog, Shell, MATLAB, ActionScript, HTML.
- **Software**: LATEX, Vivado, Adobe {Photoshop, Premiere Pro, After Effects, Audition}.
- Languages known: English(fluent), Chinese(native), Cantonese(native).
- TOEFL iBT: Total 110/120, Reading 29/30, Listening 30/30, Speaking 26/30, Writing 25/30.
- GRE General Test: Verbal 154/170, Quantitative 170/170, Analytical Writing 3.5/6.
- Hobbies: Dance(Hip-hop, House, Breaking, and Choreography), Fitness, Swimming, Basketball, Billiards.

Latest update date: 06/12/2022