# Elisa Tsai

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#### **INTERESTS**

Web security; machine learning for security; machine learning efficiency.

My research focuses on building pragmatic, GenAI-powered systems for web security. I also design algorithms for data efficiency and inference efficiency for vision and large language models.

#### **EDUCATION**

# University of Michigan, Ann Arbor

2020 - present

Ph.D. Candidate, Computer Science Advisor: Prof. Atul Prakash

### **University of Science and Technology of China (USTC)**

2020

B.S., Computer Science and Technology

## WORK EXPERIENCE

## Google Summer of Code - Honeynet RiotPot

June. 2023 - Aug. 2023

Software Engineer

I contributed to Riotpot, an IoT honeypot under the Honeynet project, implementing multiple protocol emulation to increase the honeypot's relevance to real-world attacks.

#### **PUBLICATIONS**

1. Label-Free Coreset Selection with Proxy Training Dynamics

Haizhong Zheng (co-lead), Elisa Tsai (co-lead), Yifu Lu, Jiachen Sun, Brian R. Bartoldson, Bhavya Kailkhura, Atul Prakash

To appear, ICLR (The International Conference on Learning Representations) 2025

2. Harmful Terms and Where to Find Them: Measuring and Modeling Unfavorable Financial Terms and Conditions in Shopping Websites at Scale

Elisa Tsai, Neal Mangaokar, Boyuan Zheng, Haizhong Zheng, Atul Prakash

To appear, WWW (The Web Conference) 2025 (Oral)

3. Terms of Deception: Exposing Obscured Financial Obligations in Online Agreements with Deep Learning

Elisa Tsai, Anoop Singhal, Atul Prakash

DLSP (Deep Learning Security and Privacy Workshop) 2024

4. Detecting Social Engineering Scams While Preserving User Privacy in the Digital Era (Proposal Position Paper)

Atul Prakash, Shivani Kumar, Elisa Tsai

ConPro (Workshop on Technology and Consumer Protection) 2024

5. Modeling and Detecting Internet Censorship Events

Elisa Tsai, Ram Sundara Raman, Atul Prakash, Roya Ensafi

NDSS (Network and Distributed System Security Symposium) 2024

6. CERTainty: Detecting DNS Manipulation at Scale using TLS Certificates

Elisa Tsai, Deepak Kumar, Ram Sundara Raman, Gavin Li, Yael Eiger, Roya Ensafi

PETS (Privacy Enhancing Technologies Symposium) 2023

# 7. DOLMA: Securing Speculation with the Principle of Transient Non-Observability

Kevin Loughlin, Ian Neal, Jiacheng Ma, <u>Elisa Tsai</u>, Ofir Weisse, Satish Narayanasamy, Baris Kasikci

**USENIX Security 2021** 

# ONGING WORK

- 1. **LLM human preference data efficiency**: Investigating strategies to optimize data selection for fine-tuning large language models (LLMs) on human preference datasets, with a focus on maximizing performance while minimizing data usage.
- 2. **LLM inference efficiency**: Developing a parameter-efficient, lightweight adapter to improve LLM inference efficiency through dynamic, efficiency-aware training.

# GRANT PROPOSALS

I actively contributed to the proposal design, proposal writing, and presentation for the following grants:

<b>Data Efficiency of LLMs Fine-tuning with RLHF</b> \$150 <i>K per year</i>	Cisco, 2023 PI: Atul Prakash
Intelligent Assistants for Detecting Social Engineering Scams $\$100K$	OpenAI, 2023 PI: Atul Prakash
EECS 588 Computer & Network Security , Grad Student Instructor	Winter 2024, UMich
EECS 281 Data Structures and Algorithms , Grad Student Instructor	Fall 2023, UMich
EECS 598 Secure and Trustworthy ML , Grad Student Instructor	Winter 2023, UMich
SECRIT (SECurity Reading Is Terrific) Reading Group Host	2021 - 2024

# **SERVICE**

**TEACHING** 

• <u>SECRIT</u> (SECurity Reading Is Terrific) Reading Group Host	2021 - 2024
CSEG (CSE Graduate Students) Outreach Chair	2022 - 2023
CSEG (CSE Graduate Students) Social Co-Chair	2022 - 2023