

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 Ph.D. Candidate, Computer Science Advisor: Prof. Atul Prakash	2020 - present
	Univeristy of Science and Technology of China (USTC) B.S., Computer Science and Technology	2020
WORK EXPERIENCE	Google Summer of Code - HoneyNet RiotPot 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.	June. 2023 - Aug. 2023
PUBLICATIONS	<ol style="list-style-type: none">Label-Free Coresets Selection with Proxy Training Dynamics Haizhong Zheng (co-lead), <u>Elisa Tsai</u> (co-lead), Yifu Lu, Jiachen Sun, Brian R. Bartoldson, Bhavya Kailkhura, Atul Prakash <i>To appear, ICLR (The International Conference on Learning Representations) 2025</i>Harmful Terms and Where to Find Them: Measuring and Modeling Unfavorable Financial Terms and Conditions in Shopping Websites at Scale <u>Elisa Tsai</u>, Neal Mangaokar, Boyuan Zheng, Haizhong Zheng, Atul Prakash <i>To appear, WWW (The Web Conference) 2025 (Oral)</i>Terms of Deception: Exposing Obscured Financial Obligations in Online Agreements with Deep Learning <u>Elisa Tsai</u>, Anoop Singhal, Atul Prakash DLSP (Deep Learning Security and Privacy Workshop) 2024Detecting Social Engineering Scams While Preserving User Privacy in the Digital Era (Proposal Position Paper) Atul Prakash, Shivani Kumar, <u>Elisa Tsai</u> ConPro (Workshop on Technology and Consumer Protection) 2024Modeling and Detecting Internet Censorship Events <u>Elisa Tsai</u>, Ram Sundara Raman, Atul Prakash, Roya Ensafi NDSS (Network and Distributed System Security Symposium) 2024CERTainty: Detecting DNS Manipulation at Scale using TLS Certificates <u>Elisa Tsai</u>, 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, [Elisa Tsai](#), Ofir Weisse, Satish Narayanasamy,
 Baris Kasikci
USENIX Security 2021

ONGOING 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:

Data Efficiency of LLMs Fine-tuning with RLHF \$150K <i>per year</i>	Cisco, 2023 PI: Atul Prakash
Intelligent Assistants for Detecting Social Engineering Scams \$100K	OpenAI, 2023 PI: Atul Prakash

TEACHING

[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*

SERVICE

- [SECURIT](#) (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