Yue Gao

RESEARCH INTERESTS

Trustworthy Machine Learning (adversarial robustness, black-box evasion attacks and defenses) **System Security** (machine learning systems, web-based applications and services)

EDUCATION

University of Wisconsin-Madison

Madison, WI

Ph.D. in Computer Science

Sep 2018 – present

• Advisor: Prof. Kassem Fawaz

• Thesis: Characterizing the Limitations of Defenses in Adversarial Machine Learning

Shanghai University

Shanghai, China

Sep 2014 – Jul 2018

B.S. in Computer Science and Technology

• Major GPA: 3.99/4.00 (ranked 1/292)

• Advisor: Prof. Xiaodong Yue

• Thesis: A Deep Neural Network based Image Compression Method

WORK EXPERIENCE

Research Assistant @ University of Wisconsin-Madison

Madison, WI

Nov 2018 – present

Advised by Prof. Kassem Fawaz

- Explore the weaknesses of evasion attacks and defenses for ML-based systems.
- Improve the security analysis of ML-based and web-based systems in black-box settings.

Research Intern @ Microsoft Research

Redmond, WA

Mentored by Dr. Jay Stokes and Dr. Emre Kiciman

Jun 2021 - Sep 2021

- Characterize unique properties of textual backdoor attacks on language models.
- Design defenses and auditing frameworks for textual backdoors in language models.

Research and Development Intern @ TuCodec

Shanghai, China

Mentored by Dr. Chunlei Cai

Jan 2018 - Jul 2018

- Improve the efficiency of learning-based image compression algorithms.
- Develop learning-based image compression systems for mainstream platforms.

SELECTED PROJECTS

The Role of Randomization in Adversarial Robustness

Feb 2022 - May 2022

- Characterize the limitations of using randomization to defend ML models.
- Theoretically explain the source of robustness for randomized defenses against evasion attacks.

Trustworthy Machine Learning in Real-World Systems

Sep 2020 - Jan 2021

- Explore the security of ML systems under threats from multiple components.
- Propose plug-and-play techniques to enable system-level black-box attacks.
- Demonstrate amplified threats from the interplay between multiple vulnerabilities.

Defending against Evasion Attacks in Multimodal Scenarios (Collaborative)

Since 2019 (semiannual)

- Improve adversarial robustness with physical constraints.
- Design defenses for multimodal tasks (e.g., remote sensing satellites and autonomous driving).
- Develop a usable code base for team members with varying tracks and technical backgrounds.

Conference

- [1] I Know Your Triggers: Defending Against Textual Backdoor Attacks With Benign Backdoor Augmentation Yue Gao, Jack W. Stokes, Manoj Prasad, Andrew Marshall, Kassem Fawaz, and Emre Kiciman *IEEE Military Communications Conference (MILCOM)*, 2022
- [2] On the Limitations of Stochastic Pre-processing Defenses

 Yue Gao, Ilia Shumailov, Kassem Fawaz, and Nicolas Papernot

 Proceedings of the 36th Conference on Neural Information Processing Systems (NeurIPS), 2022
- [3] Rethinking Image-Scaling Attacks: The Interplay Between Vulnerabilities in Machine Learning Systems Yue Gao, Ilia Shumailov, and Kassem Fawaz

 Proceedings of the 39th International Conference on Machine Learning (ICML), 2022

 Oral Presentation (Top 2%)
- [4] Experimental Security Analysis of the App Model in Business Collaboration Platforms Yunang Chen*, **Yue Gao***, Nick Ceccio, Rahul Chatterjee, Kassem Fawaz, and Earlence Fernandes 31st USENIX Security Symposium (USENIX Security), 2022

 Bug Bounty (\$1500)

Workshop

[1] Variational Autoencoder for Low Bit-rate Image Compression Lei Zhou*, Chunlei Cai*, **Yue Gao**, Sanbao Su, and Junmin Wu Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 2018 Winner of the first Challenge on Learned Image Compression

Preprints

[1] Analyzing Accuracy Loss in Randomized Smoothing Defenses **Yue Gao***, Harrison Rosenberg*, Kassem Fawaz, Somesh Jha, and Justin Hsu *arXiv*, 2020

SELECTED HONORS & AWARDS

Slack Bug Bounty: Medium Severity, \$1500	2022
Top 10% Reviewers Award: NeurIPS	2022
CVPR Competition Winner: Challenge on Learned Image Compression	2018
National Scholarship: China	2017
Top 100 Elite Collegiate Award: China Computer Federation	2017
Scholarship for Exceptional Leadership: Shanghai University	2017
City Scholarship: Shanghai	2016
Outstanding Student Award: Shanghai University	2016
Outstanding Volunteer Award: ACM ICPC Asia Regional Contest	2016
Scholarship for Exceptional Innovation: Shanghai University	2016
Scholarship for Exceptional Academic Achievements: Shanghai University	2015 – 2018
Bronze Prize for Programming Contest: ACM ICPC Asia East-Continent Final Contest	2015
Bronze Prize for Programming Contest: ACM ICPC Asia Shanghai Regional Contest	2015

PROFESSIONAL ACTIVITIES

Reviewer: NeurIPS and ICML	2022 - 2023
External Reviewer: USENIX Security Symposium	2021 - 2022
External Reviewer: IEEE Symposium on Security and Privacy	2021 - 2022
External Reviewer: ACM Conference on Computer and Communications Security	2019
Team Leader: Collegiate ICPC Team at Shanghai University	2016 – 2017

TALKS

1. On the Limitations of Stochastic Pre-processing Defenses	Oct 2022
University of Southern California (virtual)	
2. The Interplay Between Vulnerabilities in Machine Learning Systems	Sep 2022
University of Michigan	
3. Experimental Security Analysis of the App Model in Business Collaboration Platforms	Aug 2022
USENIX Security 2022	_
4. The Interplay Between Vulnerabilities in Machine Learning Systems	Jun 2022
ICML 2022	
TEACHING AND MENTORING	

TEACHING AND MENTORING

Teaching Assistant : CS 368 (C++ for Java Programmers), University of Wisconsin–Madison	Fall 2018
Guest Lecturer: Advanced Algorithms & Data Structures, Shanghai University	2015 – 2017
Problem Designer: Undergraduate Programming Contests, Shanghai University	2015 – 2017
Student Mentor: Undergraduate Computer Science Coursework, Shanghai University	2015 – 2017

TECHNICAL SKILLS

Python	Research (2018 – present), System Optimization (2018), Backend Development (2016 – 2017).
PyTorch	Research (2019 – present), Distributed Training (2020 – 2022).
Docker	Research (2018 – present), Computing Cluster (2017 – 2018).
C / C++	Kernel Development (2019), System Optimization (2018), Programming Contest (2014 – 2018).
TensorFlow	Service Deployment (2018).
Java EE	Backend Development (2016).

ARTICLES AND MEDIA COVERAGE

CleverHans. Can stochastic pre-processing defenses protect your models?	2022
USENIX login . Experimental Security Analysis of the App Model in Business Collaboration Platforms	2022
Wired. Slack's and Teams' Lax App Security Raises Alarms	2022