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Education_

University of Wisconsin-Madison

Madison, WI

Ph.D. in Computer Science

Jan. 2020 - Present

· Advisor: Kassem Fawaz

University of Wisconsin-Madison

Madison, WI

M.S. in Computer Science

Sep. 2018 - Dec. 2020

· Advisor: Kassem Fawaz Shanghai University

B.Eng. in Computer Science and Technology

Shanghai, China Sep. 2014 - Jul. 2018

• Major GPA: 3.99/4.00 (ranked 1/292)

· Advisor: Xiaodong Yue

· Thesis: A Deep Neural Network based Image Compression Method

Research Experience

University of Wisconsin-Madison

Madison, WI

Research Assistant at Wi-Pi and MadS&P

Nov. 2018 - Present

· Advisor: Kassem Fawaz

• Research Area: Trustworthy Machine Learning, Security and Privacy.

Microsoft Research Redmond

Redmond, WA

Research Internship

Jun. 2021 - Sep. 2021

· Mentors: Jay Stokes and Emre Kiciman

· Develop defenses and auditing frameworks for textual backdoor attacks on language models.

TuCodec Inc.

Shanghai, China

Jan. 2018 - Jul. 2018

Research and Development Internship

- Improve the efficiency of deep learning based image compression algorithms (1 min → 5 secs).
- Winner of the 1st CVPR Workshop and Challenge on Learned Image Compression.
- · Develop deep learning systems on mainstream operating systems (Windows, macOS, Linux).

Publications _____

Conference Papers

On the Limitations of Stochastic Pre-processing Defenses [PDF]

NeurIPS Sep. 2022

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

The Interplay Between Vulnerabilities in Machine Learning Systems [PDF] [Slides] [Code]

ICML (Oral, 2%) May 2022

Yue Gao, Ilia Shumailov, Kassem Fawaz.

USENIX Security

Experimental Security Analysis of the App Model in Business Collaboration Platforms

May 2022

Yunang Chen*, Yue Gao*, Nick Ceccio, Rahul Chatterjee, Kassem Fawaz, Earlence Fernandes.

Workshop Papers

Variational Autoencoder for Low Bit-rate Image Compression [PDF]

CVPR Workshop

Lei Zhou*, Chunlei Cai*, Yue Gao, Sanbao Su, Junmin Wu.

Jul. 2018

PREPRINTS

Analyzing Accuracy Loss in Randomized Smoothing Defenses [PDF]

arXiv

Yue Gao, Harrison Rosenberg, Kassem Fawaz, Justin Hsu, Somesh Jha.

Mar. 2020

Presentations.

- 09/2022 University of Michigan, The Interplay Between Vulnerabilities in Machine Learning Systems
- 08/2022 USENIX Security 2022, Experimental Security Analysis of the App Model in Business Collaboration Platforms
- 06/2022 ICML 2022, The Interplay Between Vulnerabilities in Machine Learning Systems [Recorded Talk]

Selected Projects

Trustworthy Machine Learning Systems under Multiple Threats

Madison, WI

Sep. 2020 - Jan. 2021

- **Mentor: Kassem Fawaz**
- Explore a broader attack vector in real-world machine learning systems.
- · Propose an attack framework breaking ALL but one prior defenses.
- Demonstrate new amplified threats on trustworthy machine learning.

Defenses against Machine Learning Attacks (Competitive)

Madison, WI

Mar. 2019 - Present

Mentor: Kassem Fawaz, Somesh Jha

- Improve adversarial robustness with physical constraints.
- Defend against patch attacks in multimodal scenarios (so2sat classification, carla object detection).

Online Business Collaboration Platforms

Madison, WI

Mar. 2021 - Dec. 2021

Mentor: Rahul Chatterjee, Kassem Fawaz, Earlence Fernandes

- Analyze the permission model of third-party apps in black-box collaboration platforms (e.g., Slack, MS Teams).
- Exploit OAuth-based designs to bypass access control and affect user privacy.

Professional Activities

- 2022 **Reviewer**, NeurIPS (5) and ICML (4)
- 2021 2022 External Reviewer, USENIX Security Symposium
- 2021 2022 External Reviewer, IEEE Symposium on Security and Privacy
 - 2019 External Reviewer, ACM Conference on Computer and Communications Security
- 2016 2017 **Team Leader,** Collegiate ICPC Team at Shanghai University

Selected Honors & Awards

- 2017 China National Scholarship
- 2017 The China Computer Federation Elite Collegiate Award
- 2015 Bronze Prize, ACM ICPC Asia East-Continent Final Contest
- 2016 Shanghai City Scholarship
- 2015 Bronze Prize, ACM ICPC Asia Shanghai Regional Contest

Technical Skills _____

Python Research (2018 – present), system optimization (2018), backend development (2016 – 2017).

PyTorch Research (2019 – present), distributed training (2020 – 2022).

Docker Research (2018 – 2022), 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).