Zhisheng Hu

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ABOUT ME

Ph.D. in AI Security, Senior Security Scientist at Baidu USA.

EDUCATION

The Pennsylvania State University

PA, USA

Ph.D Candidate in Electrical Engineering (Advisor: Dr. Minghui Zhu)

Aug. 2014 - Aug. 2019

Sun Yat-sen University

Guangzhou, China

Bachelor of Engineering in Communication Engineering

Sep. 2009 - July. 2013

EXPERIENCE

Senior Security Scientist

Baidu USA

Research and development in autonomous driving security and AI security

Oct. 2019 - Present

Summer Intern

JD.com Silicon Valley R&D Center

Research and develop bot detection framework based on deep learning

May. 2018 - Aug. 2018

Graduate Research Assistant

The Pennsylvania State University

Design reinforcement learning algorithms for adaptive cyber defense

Aug. 2014 - Aug. 2019

RECENT PROJECTS

• Research and development in autonomous driving security and AI security Oct. 2019 - Present

- Lead the Project PASS (https://theprojectpass.org/), an open platform to efficiently validate and verify safety and security risks in autonomous driving (AD) systems.
- Apply modern software bug finding techniques to generate real-world transferrable critical test cases for AD systems. The cases help us identify logical bugs in multiple autonomous driving software including latest Tesla FSD.
- Improve robustness of object detectors through adversarial training in practice.
- Develop an efficient adversarial patch recognition technique using AI model interpretation.
- Develop the first open-source robustness benchmark
 (https://github.com/advboxes/perceptron-benchmark) for computer vision DNN models.

• Deep learning on Adversarial Attacks and Defenses

May. 2018 - Oct. 2018

- Design hybrid neural networks for malicious Android applications data detection
- Generate advanced CAPTCHA with adversarial examples
- Mitigate adversarial example effects on image classifiers

• Deep learning on ROP attacks

- Customize convolutional neural networks for gadget chains classification
- Design a tool for attackers to predict which gadget chains can bypass control flow integrity (CFI)
- Reinforcement learning algorithms on zero-day continuous attacks

 Aug. 2014 Aug. 2019
 - Design reinforcement learning algorithms based on Partially Observable Markov Decision Processes
 (POMDP) to defend against external intrusions under uncertainties
 - Design reinforcement learning algorithms to mitigate memory corruption attacks
 - Design game-theoretic reinforcement learning algorithms to identify optimal defense actions over unreliable ICT systems

SELECTIVE PUBLICATIONS

- C1 Z. Zhong, **Z. Hu** and X. Chen, "Quantifying DNN Model Robustness to the Real-World Threats," *DSN*, pp. 150-157, June 2020.
- C2 **Z. Hu** and Z. Zhong, "Towards Practical Robustness Improvement for Object Detection in Safety-critical Scenarios" *MLHat@SIGKDD*, August 2020.
- C3 **Z. Hu**, S. Guo, Z. Zhong, K. Li, "Coverage-based Scene Fuzzing for Virtual Autonomous Driving Testing," arXiv preprint, June 2021.
- C4 **Z. Hu**, S. Guo, Z. Zhong, K. Li, "Disclosing the Fragility Problem of Virtual Safety Testing for Autonomous Driving System," *ISSRE*, pp. 387-392, October 2021.
- C5 **Z. Hu**, J. Shen, S. Guo, X. Zhang, Z. Zhong, A. Q. Chen and K. Li, "PASS: A System-Driven Evaluation Platform for Autonomous Driving Safety and Security," *AutoSec*, April 2022.
- C6 Z. Hu, S. Guo, and K. Li, "Disclosing the Pringles Syndrome in Tesla FSD Vehicles," AutoSec, April 2022.
- C7 Z. Zhong, Z. Hu S. Guo, X. Zhang, Z. Zhong, B. Ray, "Towards Practical Robustness Improvement for Object Detection in Safety-critical Scenarios" ISSTA accepted, July 2022.
- J1 Z. Hu, P. Chen, M. Zhu, P. Liu, "A co-design adaptive defense scheme with bounded security damages against Heartbleed-like attacks," *IEEE Transactions on Information Forensics and Security*, vol. 16, pp. 4691-4704, 2021.

Honors & Awards

• Top 10 in AI Data Trace Competition (GeekPwn)

2018

• Final Reward in Competition on Adversarial Attacks and Defenses (GeekPwn)

2018

ACADEMIC SERVICES

- Conference review: MTD 2016, DSN 2016, MTD 2017, ACC 2017, Securecomm 2018, MTD 2019, SPAI 2020, AutoSec 2021
- Journal review: IEEE Transactions on Dependable and Secure Computing, IEEE Transactions on Services Computing, IEEE Transactions on Emerging Topics in Computing, IET Information Security, Journal of Computer Security, ACM Transactions on Cyber-Physical Systems, Scientific Reports Nature