Qingzhao Zhang

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EDUCATION

University of Michigan, Department of Computer Science and Engineering

Sep 2019-Present

Ph.D. student, Overall GPA: 3.98/4.0

School of Cyber Security, Shanghai Jiao Tong University (SJTU)

Oct 2015-June 2019

B.E. in Cyber Security, Overall GPA: 89.63/100, Major GPA: 90.62/100, Rank: 5/96

INTERESTS

System security (e.g., autonomous vehicles, cyber-physical systems), software security (e.g., program analysis, formal verification), AI security (e.g., adversarial attacks, robustness).

WORK EXPERIENCES

Robustnet Lab | Research Assistant | University of Michigan, Ann Arbor

Sep 2019-Present

Advisor: Z. Morley Mao, Professor, University of Michigan

- Designed and implemented an automatic tool for verifying driving rule compliance in autonomous driving software (e.g., Baidu Apollo and Autoware) via program analysis and formal methods.
- Designed formal methods for detecting and repairing improper configurations in industrial control systems.
- Designed automatic debloating and feature customization for Internet protocol implementations.
- Analyzed adversarial robustness of trajectory prediction algorithms and their safety impact on autonomous vehicles.
- Explored and evaluated security vulnerabilities in multi-vehicle collaboration applications; proposed new attacks and mitigations validated by real-world experiments.
- Designed a flexible program repair solution integrating a large language model and conventional static analysis; explored the usage of large language models in software security domain.
- Designed a privacy-preserving reputation system for connected and autonomous vehicles, which rewards vehicles according to their behavior without leaking privacy to any central party.

Google | Software Engineer Intern | Mountain View, CA

May 2023-July 2023

- Skills: model checking, theorem proving, operating systems, Rust, Python
- Designed and implemented formal verification solutions to enhance the security properties of an embedded system kernel (based on open-sourced Tock OS). The design involves modular model checking for proving memory safety of Rust unsafe blocks, and SMT-based theorem proving verifying system-level properties.

Google | Software Engineer Intern | Sunnyvale, CA

May 2022-July 2022

- Skills: static analysis, Android, Kotlin
- Designed and implemented static analysis checks based on Android Lint for Google's Android tests, which was deployed to assist Google developers to write high-quality unit tests.

YITU Technology | Software Engineer Intern | Shanghai

May 2019-July 2019

- Skills: Web, SpringBoot, Java, Python
- Implemented Web APIs for face recognition applications in the company's production.
- Implemented testing scripts for pressure testing on the Web APIs.

Automated Software Engineering group | Visiting Student | UIUC

Jul 2018-Oct 2018

Advisor: Tao Xie, professor and Willett Faculty Scholar, UIUC | Bo Li, assistant professor, UIUC

- Designed blockchain-based decentralized advertising systems using public smart contracts, secure hardware and peer prediction methods.
- Analyzed vulnerabilities of real-world smart contracts (Ethereum). Proposed and designed automatic repairing

method on smart contracts.

Lab of Cryptology and Computer Security | Research Assistant | SJTU

May 2017-May 2019

Advisor: Haining Lu & Ning Ding, researcher at Lab of Cryptology and Computer Security, SJTU

- Designed an efficient fuzzer *EthPloit* for automatically generating exploits on smart contracts.
- Designed and implemented ring confidential transaction protocol *RingCT 3.0* and payment protocol *PBT* for blockchain.
- Designed a protocol of privacy-preserving permissioned blockchain system using zero-knowledge proof (zkSNARK) and implemented the demonstration.

PUBLICATIONS

Conference publications

- CALICO: Self-Supervised Camera-LiDAR Contrastive Pre-training for BEV Perception
 Jiachen Sun, Haizhong Zheng, Qingzhao Zhang, Atul Prakash, Z. Morley Mao, Chaowei Xiao
 The 12th International Conference on Learning Representations (ICLR 2024)
- On Data Fabrication in Collaborative Vehicular Perception: Attacks and Countermeasures
 Qingzhao Zhang, Shuowei Jin, Ruiyang Zhu, Jiachen Sun, Xumiao Zhang, Q. Alfred Chen, Z. Morley Mao
 The 33th USENIX Security Symposium (USENIX Security 2024).
- Robust Real-time Multi-vehicle Collaboration on Asynchronous Sensors
 Qingzhao Zhang*, Xumiao Zhang*, Ruiyang Zhu*, Fan Bai, Mohammad Naserian, Z. Morley Mao
 The 29th International Conference on Mobile Computing and Networking (MobiCom 2023).
- On Adversarial Robustness of Trajectory Prediction for Autonomous Vehicles
 Qingzhao Zhang, Shengtuo Hu, Jiachen Sun, Qi Alfred Chen, Z. Morley Mao.
 Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2022)
- Automated Runtime Mitigation for Timing-based Safety Hazards in Industrial Controllers
 Qingzhao Zhang, Xiao Zhu, Mu Zhang, Z. Morley Mao.

 The 25th International Symposium on Research in Attacks, Intrusions and Defenses (RAID 2022)
- GateKeeper: A Gateway-based Broadcast Authentication Protocol for the In-vehicle Ethernet Shengtuo Hu, Qingzhao Zhang, André Weimerskirch, Z Morley Mao Proceedings of the ACM on Asia Conference on Computer and Communications Security (AsiaCCS 2022)
- AVMaestro: A Centralized Policy Enforcement Framework for Safe Autonomous-driving Environments
 Ze Zhang, Sanjay Sri Vallabh Singapuram, Qingzhao Zhang, David Ke Hong, Brandon Nguyen, Z Morley
 Mao, Scott Mahlke, Qi Alfred Chen

2022 IEEE Intelligent Vehicles Symposium (IV 2022)

- A Systematic Framework for Checking Driving Rule Compliance in Autonomous Vehicle Software Qingzhao Zhang, David Ke Hong, Ze Zhang, Qi Alfred Chen, Scott Mahlke, Z. Morley Mao.
 Proceedings of the ACM on Measurement and Analysis of Computing Systems (SIGMETRICS 2021)
- EthPloit: From Fuzzing to Efficient Exploit Generation against Smart Contracts
 Qingzhao Zhang*, Yizhuo Wang*, Juanru Li, Siqi Ma.
 IEEE 27th International Conference on Software Analysis, Evolution and Reengineering (SANER 2020)
- Ringct 3.0 for blockchain confidential transaction: Shorter size and stronger security
 Tsz Hon Yuen, Shi-feng Sun, Joseph K Liu, Man Ho Au, Muhammed F Esgin, **Qingzhao Zhang**, Dawu Gu
 Financial Cryptography and Data Security: 24th International Conference (FC 2020)

Journal publications

• PBT: A New Privacy-Preserving Payment Protocol for Blockchain Transactions Yanxue Jia, Shi-Feng Sun, Yuncong Zhang, Qingzhao Zhang, Ning Ding, Zhiqiang Liu, Joseph K Liu, Dawu Gu, IEEE Transactions on Dependable and Secure Computing

Workshop publications

- Automatic Feature Isolation in Network Protocol Software Implementations Ze Zhang, Oingzhao Zhang, Brandon Nguyen, Sanjay Sri Vallabh Singapuram, Z Morley Mao, Scott Mahlke ACM Workshop on Forming an Ecosystem Around Software Transformation (FEAST 2020)
- ModelNet40-C: A Robustness Benchmark for 3D Point Cloud Recognition Under Corruption Jiachen Sun, Qingzhao Zhang, Bhavya Kailkhura, Zhiding Yu, Chaowei Xiao, Z Morley Mao ICLR 2022 Workshop on Socially Responsible Machine Learning (SRML 2022)

Preprints

- Adaptive Skeleton Graph Decoding Shuowei Jin, Yongji Wu, Haizhong Zheng, **Qingzhao Zhang**, Matthew Lentz, Z Morley Mao, Atul Prakash, Feng Qian, Danyang Zhuo
- Exploring the Limits of ChatGPT in Software Security Applications Fangzhou Wu, Qingzhao Zhang, Ati Priya Bajaj, Tiffany Bao, Ning Zhang, Ruoyu Wang, Chaowei Xiao
- Partial-Information, Longitudinal Cyber Attacks on LiDAR in Autonomous Vehicles R Spencer Hallyburton, Qingzhao Zhang, Z. Morley Mao, Miroslav Pajic
- Benchmarking Robustness of 3d Point Cloud Recognition Against Common Corruptions Jiachen Sun, Qingzhao Zhang, Bhavya Kailkhura, Zhiding Yu, Chaowei Xiao, Z. Morley Mao

In submission

- Cocoon: Robust Multi-Modal Perception with Uncertainty-Aware Sensor Fusion Minkyoung Cho, Yulong Cao, Jiachen Sun, Qingzhao Zhang, Marco Pavone, Jeong Joon Park, Heng Yang, Z. Mao
- StreetCred: A Privacy-Preserving Reputation System for Connected Autonomous Vehicles Anrin Chakraborti*, Qingzhao Zhang*, Jingjia Peng, Z. Morley Mao, Michael K. Reiter
- RAO++: Realistic Real-time Multi-vehicle Collaboration on Asynchronous Sensors Ruiyang Zhu, Qingzhao Zhang, Xumiao Zhang, Fan Bai, Mohammad Naserian, Z. Morley Mao

TEACHING & MENTORSHIP

Supervisor of Multidisciplinary Design Program (Undergraduate Research), University of Michigan 2022

2020-2023

• Four undergraduate students, two-semester project, cybersecurity research.

Research mentorship of undergraduate/graduate students

• Mentees: Charles Ziegenbein Jr., Kevin Zhang, Andrew Wei, Xingyu Wang, Ziyang Xiong.

• Research on program analysis, autonomous driving, adversarial machine learning.

SERVICES

SERVICES	
Reviewer, ACM Multimedia	2024
Reviewer, IEEE Internet of Things Journal	2024
Reviewer, IEEE Intelligent Transportation Systems Magazine	2023-2024
Reviewer, IEEE Transactions on Intelligent Vehicles (IV)	2023-2024
Reviewer, 5G/6G Precise Positioning on C-ITS and CAV	2023
Reviewer, Workshop on Re-design Industrial Control Systems with Security (RICSS)	2023, 2024
Reviewer, Transactions on Dependable and Secure Computing (TDSC)	2022
Artifact Evaluation Reviewer, Usenix Security	2022

TALKS

On data fabrication in collaborative vehicular perception: attacks and countermeasures

- 5/3/2023: Poster at Athena institute (NSF AI Institute) annual showcase
- 8/16/2024: Presentation in USENIX Security 2024

Automated runtime mitigation for timing-based safety hazards in industrial controllers

- 10/27/2022: Virtual presentation at RAID 2022

On adversarial robustness of trajectory prediction for autonomous vehicles

- 8/18/2022: Poster at Athena institute (NSF AI Institute) annual showcase
- 6/23/2022: Poster at CVPR 2022

Robustness of applications for autonomous vehicles

- 11/19/2021: Presentation at Workshop on Future Automotive Research Datasets

A systematic framework for checking driving rule compliance in autonomous vehicle software

- 6/16/2021: Virtual presentation at SIGMETRICS 2021

HONORS & AWARDS

Usenix Security, SIGMETRICS, CCS Student Travel Grant

Student Fellowship

Academic Excellence Scholarship of SJTU, B Class (top 5%)

2020-2024

2019

2016, 2017, 2018