Ningfei Wang

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EDUCATION

| University of California, Irvine | California, USA |
|---|---|
| Ph.D. in Computer Science – Advisor: Qi Alfred Chen | Sept. 2019 – Dec. 2024 |
| Lehigh University | Pennsylvania, USA |
| M.S. in Computer Science | Aug. 2017 – May. 2019 |
| Beijing University of Posts and Telecommunications (BUPT) | Beijing, China |
| B.E. in Information Engineering | Sept. 2013 – Jun. 2017 |
| Professional Experiences | |
| Research Scientist | Meta |
| FBR Ranking Core ML | Jan. 2025 – Present |
| Graduate Student Researcher (GSR) | UC, Irvine |
| AS ² Guard Research Group - Advisor: Prof. Qi Alfred Chen | Sept. 2019 – Dec. 2024 |
| PhD Software Engineer Intern | Meta |
| FBR Ranking Core ML – Mentor: Leihao Wei | Jun. 2024 – Sept. 2024 |
| Applied Scientist Intern | Amazon |
| Search Relevance Team – Mentor: Yupin Huang and Han Cheng | Jun. 2023 – Sept. 2023 |
| Teaching Assistant (TA) | UC, Irvine |
| CS 134 Computer and Network Security - Instructor: Prof. Qi Alfred Chen | Sept. 2022 – Dec. 2022 & Sept. 2021 – Dec. 2021 |
| Research Assistant (RA) | Lehigh University |
| APLS lab - Advisor: Prof. Ting Wang | Sept. 2018 – Jun. 2019 |
| Research Assistant (RA) | Lehigh University |
| SEC lab - Advisor: Prof. Yinzhi Cao | Mar. 2018 – Aug. 2018 |
| Research Assistant (RA) | Lehigh University |
| WiNS lab - Advisor: Prof. Mooi Choo Chuah | Sept. 2017 – Dec. 2017 |
| Research Assistant (RA) | Tsinghua University |
| | 7.1.0016 |

Publication (*: equal contributions; †: an author mentored by Dr. Ningfei Wang.)

Feb. 2016 - Aug. 2016

Summary

- Total Citations: 883, h-index: 12, i10-index: 12 (Google Scholar, as of Jan. 2025)
- 5 in top-tier security conferences (IEEE Security & Privacy, USENIX Security, NDSS)
- 2 in top-tier computer vision conferences (ICCV, CVPR)

Department of Automation - Advisor: Prof. Xiangyang Ji

- 1 in top-tier machine learning conferences (AAAI)
- 1 in top-tier the web & information retrieval conferences (WWW)

Preprint

- 1) Junjie Shen, **Ningfei Wang**, Ziwen Wan, Yunpeng Luo, Takami Sato, Zhisheng Hu, Xinyang Zhang, Shengjian Guo, Zhenyu Zhong, Kang Li, Ziming Zhao, Chunming Qiao, Qi Alfred Chen, *SoK: On the Semantic AI Security in Autonomous Driving*, arXiv:2203.05314, 2022
- 2) **Ningfei Wang***, Chen Ma*[†], Zhengyu Zhao, Qian Wang, Qi Alfred Chen, Chao Shen, *ControlLoc: Physical-World Hijacking Attack on Visual Perception in Autonomous Driving*, arXiv:2406.05810, 2024

Conference & Workshop Publications

(Top-tier conferences are highlighted in **bold**)

- 1) [NDSS'25] Ningfei Wang, Shaoyuan Xie, Takami Sato, Yunpeng Luo, Kaidi Xu, Qi Alfred Chen, *Revisiting Physical-World Adversarial Attack on Traffic Sign Recognition: A Commercial Systems Perspective*, The Network and Distributed System Security Symposium 2025
- 2) [WWW'24] Ningfei Wang, Yunpin Huang, Han Cheng, Jiri Gesi, Xiaojie Wang, Vivek Mittal, *Towards Robustness Analysis of E-Commerce Ranking System*, The 2024 ACM Web Conference (acceptance rate 21.3% = 52/244)
- 3) [AAAI'24] Ningfei Wang*, Chen Ma*†, Qi Alfred Chen, Chao Shen, SlowTrack: Increasing the Latency of Camera-based Perception in Autonomous Driving Using Adversarial Examples, The 38th Annual AAAI Conference on Artificial Intelligence 2024 (acceptance rate 23.8% = 2342/9862)
- 4) [CVPR'24] Takami Sato*, Justin Yue*, Nanze Chen*, Ningfei Wang, Qi Alfred Chen, Intriguing Properties of Diffusion Models: A Large-Scale Dataset for Evaluating Natural Attack Capability in Text-to-Image Generative Models, The IEEE/CVF Conference on Computer Vision and Pattern Recognition 2024 (acceptance rate 23.6% = 2719/11532)
- 5) [VehicleSec'24] Takami Sato, **Ningfei Wang**, Yueqiang Cheng, Qi Alfred Chen, *A Cross-Verification Approach with Publicly Available Map for Detecting Off-Road Attacks against Lane Detection Systems*, Inaugural Symposium on Vehicle Security and Privacy 2024
- 6) [DAC'23] Xiangguo Liu, Yunpeng Luo, Anthony Goeckner, Trishna Chakraborty, Ruochen Jiao, **Ningfei Wang**, Yixuan Wang, Takami Sato, Qi Alfred Chen, Qi Zhu, *Waving the Double-Edged Sword: Building Resilient CAVs with Edge and Cloud Computing*, The 60th ACM/IEEE Design Automation Conference
- 7) [ICCV'23] Ningfei Wang, Yunpeng Luo, Takami Sato, Kaidi Xu, Alfred Chen, *Does Physical Adversarial Example Really Matter to Autonomous Driving? Towards System-Level Effect of Adversarial Object Evasion Attack*, International Conference on Computer Vision 2023 (acceptance rate 26.1% = 2160/8260)
- 8) [VehicleSec'23] Chen Ma[†], **Ningfei Wang**, Alfred Chen, Chao Shen, *WIP: Towards the Practicality of the Adversarial Attack on Object Tracking in Autonomous Driving*, Inaugural Symposium on Vehicle Security and Privacy 2023
- 9) [AutoSec'22] Yunpeng Luo, **Ningfei Wang**, Bo Yu, Shaoshan Liu, Qi Alfred Chen, *WIP: Infrastructure-Aided Defense for Autonomous Driving Systems: Opportunities and Challenges*, The 4th International Workshop on Automotive and Autonomous Vehicle Security 2022
- 10) [IEEE S&P'21] Ningfei Wang*, Yulong Cao*, Chaowei Xiao*, Dawei Yang*, Jin Fang, Ruigang Yang, Qi Alfred Chen, Mingyan Liu, Bo Li, *Invisible for both Camera and LiDAR: Security of Multi-Sensor Fusion based Perception in Autonomous Driving Under Physical-World Attacks*, The 42nd IEEE Symposium on Security and Privacy 2021 (acceptance rate 12.0% = 117/972)
- 11) **[USENIX Security'21]** Takami Sato*, Junjie Shen*, **Ningfei Wang**, Yunhan Jack Jia, Xue Lin, Qi Alfred Chen, *Dirty Road Can Attack: Security of Deep Learning based Automated Lane Centering under Physical-World Adversarial Attack*, The 30th USENIX Security Symposium 2021 (acceptance rate 18.7% = 246/1316)
- 12) [AutoSec'21] Takami Sato*, Junjie Shen*, **Ningfei Wang**, Yunhan Jack Jia, Xue Lin, Qi Alfred Chen, *WIP: Deployability Improvement, Stealthiness User Study, and Safety Impact Assessment on Real Vehicle for Dirty Road Patch Attack*, The 3rd International Workshop on Automotive and Autonomous Vehicle Security 2021
- 13) **[USENIX Security'20]** Xinyang Zhang, **Ningfei Wang**, Hua Shen, Shouling Ji, Xiapu Luo, Ting Wang, *Interpretable Deep Learning under Fire*, The 29th USENIX Security Symposium 2020 (acceptance rate 16.1% = 157/977)
- 14) [USENIX Security'19] Shujiang Wu, Song Li, Yinzhi Cao, Ningfei Wang, Rendered Private: Making GLSL Execution Uniform to Prevent WebGL-based Browser Fingerprinting, The 28th USENIX Security Symposium 2019 (acceptance rate 16.2% = 113/697)
- 15) [AISec'18] **Ningfei Wang**, Shouling Ji, Ting Wang, *Integration of Static and Dynamic Code Stylometry Analysis for Programmer De-anonymization*, ACM Workshop on Artificial Intelligence and Security 2018, **Best Paper Award**

Selected Poster and Demonstration Publications

- 1) **Ningfei Wang**, Yunpeng Luo, Takami Sato, Kaidi Xu, Qi Alfred Chen, *Poster: On the System-Level Effectiveness of Physical Object-Hiding Adversarial Attack in Autonomous Driving*, The ACM Conference on Computer and Communications Security (CCS) 2022
- 2) Ningfei Wang*, Yulong Cao*, Chaowei Xiao*, Dawei Yang*, Jin Fang, Ruigang Yang, Qi Alfred Chen, Mingyan Liu,

Bo Li, 3D Adversarial Object against MSF-based Perception in Autonomous Driving, The 3rd Conference on Machine Learning and Systems (MLSys) Demonstration Track, 2020

3) Takami Sato*, Junjie Shen*, **Ningfei Wang**, Yunhan Jack Jia, Xue Lin, Qi Alfred Chen, *Poster: Security of Deep Learning based Lane Keeping Assistance System under Physical-World Adversarial Attack*, Network and Distributed System Security Symposium (NDSS) Poster session 2020, **Best Technical Poster Award**

ACADEMIC SERVICES

Program Committee

- EuroS&P: IEEE European Symposium on Security and Privacy, 2025
- IJCAI: International Joint Conference on Artificial Intelligence, 2023, 2024
- MSN: International Conference on Mobility, Sensing and Networking, 2023
- USENIX Security (AE): USENIX Security Symposium Artifact Evaluation (AE), 2023
- KDD: ACM SIGKDD Conference on Knowledge Discovery and Data Mining, 2023

Reviewer

- ICML: International Conference on Machine Learning, 2023, 2024
- ICLR: International Conference on Learning Representations, 2023, 2024
- SecureComm: International Conference on Security and Privacy in Communication Networks, 2023
- NeurIPS: Conference on Neural Information Processing Systems, 2022, 2023
- TDSC: IEEE Transactions on Dependable and Secure Computing, 2022
- JSS: The Journal of Systems & Software, 2022
- TOPS: ACM Transactions on Privacy and Security, 2022

Organizer

Autonomous Driving CTF at DEF CON 30, 31 (AutoDriving CTF), Las Vegas, NV, 2022, 2023

Volunteer

• Inaugural Symposium on Vehicle Security and Privacy (VehicleSec), 2023

RESEARCH IMPACTS

Industry Discussions & Responses

• Triggered over 30 Autonomous Driving (AD) companies such as Tesla, GM, Volkswagen, Baidu, Zoox, Hyundai, Bosch, TuSimple, Lyft, Nuro, Toyota, etc. to start investigating our newly-discovered security vulnerabilities in AD perception algorithms; some scheduled the meeting to discuss potential impacts.

SELECTED HONORS & AWARDS

VehicleSec student travel grant

| SELECTED HONORS & AWARDS | |
|---|-----------------|
| University of California, Irvine ECPS Fellowship | 2023 |
| Chancellor's Graduate Student Award for Undergraduate Mentorship | 2023 |
| University of California, Irvine ICS Innovation Fellowship | 2023 |
| • The Beall Family Foundation Graduate Student Entrepreneur Award in Computer Science | 2021 |
| • Champion (top 1/24), Baidu AutoDriving CTF (BCTF) | 2020 |
| • Best Technical Poster Award (top 1/30), Network and Distributed System Security Symposium (NDSS 2020), Post | er session 2020 |
| • Dean's Fellowship (top 10/100+), UCI CS Department Dean's Fellowship for AY 19/20 | 2019–2020 |
| • Dean's Award, UCI CS Department Dean's Award | 2019-2020 |
| • Best Paper Award (top 1/9), The 11th ACM Workshop on Artificial Intelligence and Security (AISec 2018) | 2018 |
| • Second Prize (top 17.6% = 256/1454), Contemporary Undergraduate Mathematical Contest in Modeling | 2015 |
| • Travel grants | |
| NDSS student travel grant | 2022, 2024 |
| ○ IEEE S&P student travel grant | 2022 |
| USENIX Security student travel grant | 2021 |

2023, 2024

Teaching assistant (TA), CS134: Computer and Network Security

work Security Sept. 2022 – Dec. 2022

Instructor: Prof. Qi Alfred Chen

Teaching assistant (TA), CS134: Computer and Network Security

Sept. 2021 – Dec. 2021

Instructor: Prof. Qi Alfred Chen

Guest Lecturer, CS134: Computer and Network Security

Nov. 2019

Instructor: Prof. Qi Alfred Chen

o Guest lecture on Machine Learning Security at UC, Irvine.

- Research advising and mentoring (Total: 8 M.S., 9 B.S.)
 - Chen Ma (M.S. from Xi'an Jiaotong University, 2022/01–Present). Publications: VehicleSec'23 (1st author), AAAI'24 (co-first author).
 - Rong Mu (B.S. from UCI, 2022/02–Present). Award: ICS Outstanding Contribution to Research Undergraduate Award, Funding supported by The Undergraduate Research Opportunities Program (UROP).
 - Nanze Chen (B.S. from UCI, 2022/09–Present). Award: ICS Outstanding Contribution to Research Undergraduate.
 Publications: CVPR'24 (co-first author)
 - Christopher Joseph Dipalma (B.S. from UCI, 2019/09–2021/09). Publications: AutoSec'21 Demo (1st author), SafeThings'21 Demo (1st author)
 - Other advised students: Pallavi Garg (M.S. from UCI, 2023/02–2023/06), Nitesh Gupta (M.S. from UCI, 2023/02–2023/06), Shubham Bhanudas Abhale (M.S. from UCI, 2023/02–2023/06), Aditya Sanjay Dikshit (M.S. from UCI, 2023/02–2023/06), Yiwen Zhu (M.S. from UCI, 2022/09–2023/06), Chaoran Yuan (M.S. from UCI, 2022/09–2023/06), Chiaoran Yuan (M.S. from UCI, 2022/09–2023/06), Chi Zhang (B.S. from UCI, 2023/02–Present), Justin Yue (B.S. from UCI, 2021/05–Present), Han Wang (B.S. from UCI, 2021/05–2022/06), Jiahao Chen (B.S. from UCI, 2021/05–2022/06), Kanglan Tang (B.S. from UCI, 2020/4–2021/04), Zeyuan Chen (B.S. from UCI, 2019/09–2021/05)

TALKS

- Security of Multi-Sensor Fusion based Perception in Autonomous Driving Under Physical-World Attacks
 - o Security Seminar in University of California, Irvine, 2021 (Virtual)
 - The 42nd IEEE Symposium on Security and Privacy (IEEE S&P), 2021 (Virtual)
- Towards Robustness Analysis of E-Commerce Ranking System
 - o Amazon A9 Search Relevance Team, 2023