Ningfei Wang

Address: 3243 Donald Bren Hall, University of California Irvine, Irvine, CA, 92617 Email: ningfei.wang@uci.edu | Tel: 1-610-653-3849 | Website: http://me.ningfei.org

EDUCATION

University of California, Irvine Ph.D. in Computer Science – Advisor: Qi Alfred Chen	California, USA Sept. 2019 – Present
• Lehigh University M.S. in Computer Science	Pennsylvania, USA Aug. 2017 – May. 2019
• Beijing University of Posts and Telecommunications (BUPT) B.E. in Information Engineering	Beijing, China Aug. 2013 – Jun. 2017
Professional Experiences	
Graduate Student Researcher (GSR) ASGuard Research Group - Advisor: Qi Alfred Chen	UC, Irvine Sept. 2019 – Present
Research Assistant (RA) APLS lab - Advisor: Ting Wang	Lehigh University Sept. 2018 – Jun. 2019
Research Assistant (RA) SEC lab - Advisor: Yinzhi Cao	Lehigh University Mar. 2018 – Aug. 2018
Research Assistant (RA) WiNS lab - Advisor: Mooi Choo Chuah	Lehigh University Sept. 2017 – Dec. 2017
Machine Learning Engineer (Intern)	Cheetah Mobile

Feb. 2017 - Jun. 2017

PUBLICATION (* INDECATES EQUAL CONTRIBUTIONS)

Conference and Journal Publications

Machine Learning department

1) Interpretable Deep Learning under Fire

Xinyang Zhang, **Ningfei Wang**, Hua Shen, Shouling Ji, Xiapu Luo, Ting Wang The 29th USENIX Security Symposium in 2020 (acceptance rate 16.3% = 158/972)

2) Rendered Private: Making GLSL Execution Uniform to Prevent WebGL-based Browser Fingerprinting Shujiang Wu, Song Li, Yinzhi Cao, Ningfei Wang
The 28th USENIX Security Symposium in 2019 (acceptance rate 16.2% = 113/697)

Workshop and Poster Publications

1) Demonstration: 3D Adversarial Object against MSF-based Perception in Autonomous Driving Yulong Cao*, Ningfei Wang*, Chaowei Xiao*, Dawei Yang*, Jin Fang, Ruigang Yang, Qi Alfred Chen, Mingyan Liu, Bo Li

The 3rd Conference on Machine Learning and Systems (MLSys 2020) Demonstration Track

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

Best Technical Poster Award

3) Integration of Static and Dynamic Code Stylometry Analysis for Programmer De-anonymization Ningfei Wang, Shouling Ji, Ting Wang
The 11th ACM Workshop on Artificial Intelligence and Security (AISec 2018).

Best Paper Award

Honors & Awards

Guest Lecturer, CS134: Computer and Network Security	Nov. 2019
Teaching	
Integration of Static and Dynamic Code Stylometry Analysis for Programmer De-anonymization Talk at AlSec 2018	Oct. 2018
Talks	
• Second Prize (top 17.6% = 256/1454), Contemporary Undergraduate Mathematical Contest in Modeling	2015
• Second Prize in Beijing Region, National College Students' Innovative Projects	2016
• Second Place (top 2/11), the Game of Go on The BUPT Mind Sports Games	2016
• Best Paper Award (top 1/9), The 11th ACM Workshop on Artificial Intelligence and Security (AISec 2018)	2018
Dean's Award, UCI CS Department Dean's Award	2019–2020
• Dean's Fellowship (top 10/100+), UCI CS Department Dean's Fellowship for AY 19/20	2019-2020
 Best Technical Poster Award (top 1/30), Network and Distributed System Security Symposium (NDSS 2020), Poster 	er session 2020
• Champion (top 1/24), Baidu AutoDriving CTF (BCTF)	2020

Instructor: Prof. Qi Alfred Chen

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