WEIZHAO JIN

Dorm 32-317, Yuquan Campus, Zhejiang University, Hangzhou 310027, China +861373-521-7836 3140103073@zju.edu.cn

Education

Zhejiang University September 2014 - June 2018

Bachelor of Engineering in Electrical Engineering and Automation GPA: 3.59/4.00

University of Virginia August 2018 - May 2020 (expected)

Master of Engineering in Computer Engineering
 GPA: 3.86/4.00

Research Experience

Security Lab, University of Virginia Student Research Assistant October 2018 - Present

Advisor: Tian Yuan

Vulnerabilities of Autonomous Vehicle Sensor Fusion Algorithm (in preparation)

January 2019 - Present

• Training adversarial examples against vision recognition module

• Testing and attacking the sensor fusion algorithm of the autonomous vehicle platform Baidu Apollo

Security Research on User Behavior Analytics for Facebook Login Protection (in preparation)

January 2019 - May 2019

- Developed a chrome extension to record user activity data and conduct a security experiment survey on Facebook
- Designed a hypothetical security warning mechanism for Facebook login protection

Vulnerabilities of Dedicated Short-Range Communication (in submission)

October 2018 - January 2019

- Analyzed existing vulnerabilities in the current version of DSRC protocol for connected vehicles
- Designed several attacks on DSRC protocol on connected vehicle modules

USS Lab, Zhejiang University

Student Research Assistant

October 2017 - June 2018

Advisor: Professor Wenyuan Xu

Security Research on Multi-factor Verification for Online Accounts (in submission)

- Employed OpenBTS and USRP, combining Osmocombb open source projects, built a SMS sniffing system
- Investigated the online account security issue caused by SMS based multi-factor verification
- Designed a chain reaction attack mechanism which can compromise most of the online service accounts

Publication

[1] Tu Le, Ingy ElSayed-Aly, Weizhao Jin, Seunghan Ryu, Guy Verrier, Tamjid Al Rahat, B. Brian Park, and Yuan Tian, **Poster: Attack the Dedicated Short-Range Communication for Connected Vehicles** In 40th IEEE Symposium on Security and Privacy, 2019

Teaching Experience

University of Virginia

Graduate Teaching Assistant

August 2019 – December 2019

- Responsible for class preparation and test grading for Applied Statistics and Probability (APMA 3110)
- Holding weekly workshops for problem sets and projects

Activities

ACM TURC 2018 Volunteer May 2018

- Communicated and coordinated with foreign scholars during the conference
- Coordinated participants with check-in related procedures

AIESEC Overseas Internship Department

Program Coordinator

October 2014 - June 2015

- Liaised with overseas internship companies, assisted interns in working visa issues
- Participated in the coordination of the Youth to Business Hangzhou event

Overseas Internship Program

Intern

July 2015 - August 2015

- Participated in training volunteers, managed task assignment at NGO RESALA in Egypt
- Assisted RESALA in holding a Global Village cultural exchange activity

Skills And Awards

Language: Chinese (native speaker), English (proficient), German (European B1)

Technical: Python, Pytorch, C/C++, Matlab, Assembly Language, MySQL, Java, Ubuntu, Javascript, Simulink, Embedded System, Multism

Awards: Third Place in the 2015 Zhejiang University English Listening Competition (with 3,000 participants), Winner Team Member in the 2016 Zhejiang University Rugby League