SHITONG ZHU

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EDUCATION

University of California, Riverside

Sep 2016 - Jun 2021 (expected)

Ph.D. in Computer Science - CGPA: 3.67/4.00

Riverside, CA

Advisor: Zhiyun Qian

Chongqing University of Posts and Telecommunications

Sep 2012 - Jun 2016

BEng. in Telecoms Engineering (with Honors) - CGPA: <u>3.73</u>/4.00 - Top 6%

Chongqing, China

PUBLICATIONS

- [C7] Connecting the Dots: Detecting Adversarial Perturbations Using Context Inconsistency Shasha Li, Shitong Zhu, Sudipta Paul, Amit Roy-chowdhury, Chengyu Song, Srikanth Krishnamurthy, Ananthram Swami, Kevin S Chan European Conference on Computer Vision (ECCV '20)
- [C6] AdGraph: A Graph-Based Approach to Ad and Tracker Blocking
 Umar Iqbal, Peter Snyder, Shitong Zhu, Benjamin Livshits, Zhiyun Qian and Zubair Shafiq
 IEEE Symposium on Security & Privacy (S&P '20)
- [C5] SymTCP: Eluding Stateful Deep Packet Inspection with Automated Discrepancy Discovery Zhongjie Wang, Shitong Zhu, Yue Cao, Zhiyun Qian, Chengyu Song, Srikanth Krishnamurthy, Tracy D. Braun and Kevin S. Chan

 Network & Distributed System Security Symposium (NDSS '20)
- [C4] ShadowBlock: A Lightweight and Stealthy Adblocking Browser Shitong Zhu, Umar Iqbal, Zhongjie Wang, Zhiyun Qian, Zubair Shafiq, and Weiteng Chen The Web Conference (WWW '19)
- [C3] Measuring and Disrupting Anti-Adblockers Using Differential Execution Analysis Shitong Zhu, Xunchao Hu, Zhiyun Qian, Zubair Shafiq, and Heng Yin Network & Distributed System Security Symposium (NDSS '18)
- [C2] Source-location Privacy Protection Strategy via Pseudo Normal Distribution-based Phantom Routing in WSNs

Jun Huang, Meisong Sun, **Shitong Zhu**, Yi Sun, Cong-cong Xing, and Qiang Duan Annual ACM Symposium on Applied Computing (SAC '15)

- [C1] On Selecting Composite Network-Cloud Services: A Quality-of-Service Based Approach Minkailu Mohamed Jalloh, Shitong Zhu, Fang Fang, and Jun Huang Conference on Research in Adaptive and Convergent Systems (RACS '15)
- [J2] A Defense Model of Reactive Worms Based on Dynamic Time Haokun Tang, Shitong Zhu, Jun Huang, and Hong Liu Journal of Software, 2778-2788, Sep 2014
- [J1] Propagation of Active Worms in P2P Networks: Modeling and Analysis Haokun Tang, Yukui Lu, Shitong Zhu, Jun Huang Journal of Computers, 2514-2524, Sep 2014

Detecting Adversarial Perturbations Using Context Consistency

[C7]

· Defined, extracted and formulated context information from clean images to detect adversarially perturbed samples

ML-based Intrusion Detection System for Stealthy Attacks

[WIP]

· Improving the detection accuracy/efficiency by constructing ML-based representations

Adversarial Examples Under Restricted Conditions

[WIP]

· Improved the performance of adversarial machine learning under special requirements/circumstances

ML-based Automatic and Effective Adblocking

[C6]

- · Leveraged multiple layers of the web stack (HTML/HTTP/JavaScript) to train a classifier for blocking ads/trackers
- · Replicated state-of-the-art filter lists with high accuracy (97.7%)
- · Enhanced filter lists by automatically correcting their errors

Evading Deep Packet Inspection Systems Using Symbolic Execution

[C5]

- · Used symbolic execution to guide the generation of insertion and evasion packets at the TCP level for automated testing against DPI middleboxes
- · Discovered over 20 strategies to elude DPI middleboxses that target Zeek (formerly Bro), Snort and GFW within an hour

Stealthy Adblcoking [C4]

- · Built invisible adblocker that evades current generation of anti-adblockers with 100% of success rate in manual evaluation
- · Replicated 98.2% of ad coverage achieved by popular adblocking extensions, while causing minor visual breakage on less than 0.6% of Alexa top 1K websites. In the meantime, page loads are sped up by over 5% on average

Anti-Adblocker Measurement and Disruption via Dynamic Program Analysis

[C3]

- · Modified V8 engine to apply differential execution trace analysis in Chromium
- · Launched large-scale (Alexa top 10K) measurement, revealed 5-52 times more anti-adblockers than reported in prior literature
- · Experimented with countermeasures against anti-adblockers, achieved promising effectiveness

WORK EXPERIENCE

PhD ML Software Engineer Intern @ Facebook Business Integrity Team (Host: Abdel Baligh)

Jul 2020 - Present

Remote

· Fighting bad actors

Research Intern @ Samsung Research America

Jan 2020 - Mar 2020

KNOX Security Team (Host: Xun Chen)

Remote

· ML-based cyber-security infrastructure

Research Intern @ Samsung Research America

Jun 2019 - Sep 2019

KNOX Security Team (Host: Xun Chen)

Mountain View, CA

· Adversarial machine learning

Graduate Student Researcher @ UCR CSE

Riverside, CA

Sep 2016 - Present

 $UCR\ SecLab$

· Pursued research on web privacy (adblocking/anti-adblocking) and fulfilled the entire cycle of projects

· Published/co-authored papers accepted by or submitted to top-tier venues

Consulting Intern @ Deloitte TTL

ERS - Technology Risk

Jan 2016 - Mar 2016 Shenzhen, China

- · Advised tech organizations to avoid being victim of a security breach through big data analytics
- · Assisted team of a major bank in designing reliable identity and access management framework

SKILLS

Languages Python, C/C++, JavaScript, MATLAB

Others PyTorch, Chromium, Selenium/Puppeteer, NodeJS, Hadoop/Spark, Git

HONORS & AWARDS

Dissertation Year Program (DYP) Award Dean's Distinguished Fellowship (full scholarship) 2nd Class University Scholarship National 2nd Prize @ National Olympiad in Informatics UC Riverside CSE, 2020-2021 UC Riverside CSE, 2016-2017 CUPT, 2015-2016

China Computer Federation, 2009