# 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

Chongging University of Posts and Telecommunications

Sep 2012 - Jun 2016

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

Chongging, China

#### **PUBLICATIONS**

- [C5] AdGraph: A Graph-Based Approach to Ad and Tracker Blocking
  Umar Iqbal, Peter Snyder, Shitong Zhu, Benjamin Livshits, Zhiyun Qian and Zubair Shafiq
  To appear in the Proceedings of the IEEE Symposium on Security & Privacy (S&P '20)
- [C4] ShadowBlock: A Lightweight and Stealthy Adblocking Browser Shitong Zhu, Umar Iqbal, Zhongjie Wang, Zhiyun Qian, Zubair Shafiq, and Weiteng Chen In the *Proceedings of 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 In Proceedings of the 2018 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
  In the Proceedings of the 30th 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 In the Proceedings of the 2015 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

### **PROJECTS**

# Stealthy Adblcoking

[C4]

Chromium (Blink/V8), C++

UCR SecLab/UIowa

- $\cdot$  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

## ML-based Automatic and Effective Adblocking

Chromium (Blink/V8)/Weka, C++/Python/JavaScript

UCR SecLab/UIowa/Brave

- · 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

## Anti-Adblocker Measurement and Disruption via Dynamic Program Analysis

[C3]

[A1]

Chromium (V8), C++/Python

UCR SecLab/UIowa

- · 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

# Routing Privacy Preservation in Wireless Sensor Networks MATLAB

[C2]

CUPT

- · Improved the diversity and the dynamicity of the phantom nodes distribution to conceal the source nodes
- · Conducted both the theoretical and simulation-based analysis to show the improvement quantitatively

#### WORK EXPERIENCE

## Research Intern @ Samsung Research America

Jun 2019 - Present

KNOX Security Team

Mountain View, CA

· Adversarial Machine Learning

# Graduate Student Researcher @ UCR CSE

UCR SecLab

Sep 2016 - Present

Riverside, CA

- · 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

# Software Engineering Intern @ Douban Inc.

Jul 2015 - Sep 2015 Beijing, China

Research & Development Center

- · Implemented new functionalities on server side, conducted web development in Python
- Designed and tuned Spark/Hadoop scripts processing data on distributed clusters
- · Prototyped, implemented and tailored algorithmic details of "Douban NewMov Chart"

## **SKILLS**

Languages

Python, C/C++, JavaScript, MATLAB

Others

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

#### HONORS & AWARDS

Dean's Distinguished Fellowship (full scholarship) 2nd Class University Scholarship

UC Riverside CSE, 2016-2017

CUPT, 2015-2016

China Computer Federation, 2009

National 2nd Prize @ National Olympiad in Informatics