CHAO XU

+1 5402354084 · chaoxu18@vt.edu

EDUCATION

Virginia Polytechnic Institute and State University

Ph.D. student in Computer Science

Virginia, United States

Aug. 2018 – Present

• Advisor: Prof. Gang Wang

Fudan University

Bachelor with Honor in School of Information Science and Technology

Sep. 2013 – June 2017

- GPA: 3.61/4.00
- Selected awards: Third Prize for Outstanding Students (2014, 2015), Sunny Healthy Stars (top 1% of 2000 Students, awarded to those with outstanding performance in University Physical Test)
- Selected to Elite Electrical Engineer Program (top 5% of 500 students, on the basis of outstanding research performance)

National University of Singapore

Singapore

Exchange Student

Jan. 2016 – May 2016

- Earned 12 course credits, GPA: 4.0/5.0
- Joined and researched in Professor Rui Zhang's Communications Research Group

PUBLICATIONS

- 1. O. Gong, Y. Chen, X. Yu, C. Xu, Z. Guo, Y. Xiao, F. Ben Abdesslem, X. Wang, P. Hui "Exploring the Power of Social Hub Services", 2018, Word Wide Web Journal
- 2. Q. Gong, X. Yu, C. Xu, Z. Guo, Y. Chen, X. Wang "Leveraging the Potential of Social Hub Services", December 12, 2017, CoNEXT'17 Student Workshop

RESEARCH EXPERIENCE

Virginia Tech (Department of Computer Science)

Virginia, US

Ph.D. student to Professor Gang Wang

Sep. 2018 – Jan. 2019

Investigation on phishing sites

By collecting phishing sites from several blacklists and trying to download phishing kits from them, we first build a measurement tool to feed fake credentials to live phishing sites. Second, we obtain phishing kits from a subset of phishing sites to analyze how credentials are sent to attackers and third-parties on the server side. Third, we set up honey accounts to monitor the post-phishing exploitation activities from attackers. Our study reveals the key mechanisms for information sharing during phishing, particularly with third-parties.

Fudan University (Department of Computer Science)

Shanghai, China

Research Assistant to Professor Yang Chen

Nov. 2016 – Apr. 2018

Understanding the User Behavior in Online Social Networks

- Using Matrix Factorization and Clustering algorithms to classify users and shops on Dianping website and to study their distribution and characteristics, aiming to study urban planning and recommendation systems
- Leveraging potential of social hub services (SHS). Based on cross-links, an important function of SHS, aggregating users' profiles on several websites for further analysis and investigation into privacy issues. Crosslinks also provide outstanding method for influential prediction, study of multi-layer social networks and further understanding of comprehensive influence across assorted online social networks

WORK EXPERIENCE

Graduate Teaching Assistant

Virginia Tech

CS 1044: Intro Program in C

Aug. 2018 – Jan. 2019

Financial Engineering Intern

Yaozhi Asset Management Co., LLP.

Participated in alpha strategy analysis. Realized short-term price-volume multi-factors model. Apr. 2018 – Jul. 2018 Optimized backtest platform. Maintained portfolio management system.

ADDITIONAL INFORMATION

Computer and Language Skills

- Coding: Python (proficient), Matlab (proficient), C/C++ (prior experience)
- Skill: Verilog, Hadoop, Spark, Latex