Muyuan Li

PERSONAL DATA

Davis 301, University at Buffalo, Amherst, NY, US ADDRESS:

muyuanli@buffalo.edu EMAIL:

HOMEPAGE: http://www-student.cse.buffalo.edu/~muyuanli

EDUCATION

SEP 2013 - PRESENT PhD. Computer Science and Engineering

State University of New York at Buffalo, Buffalo, NY, US

Advisor: Dr. Kui REN

SEP 2009 - JUNE 2013 B.E. Computer Science and Engineering

Shanghai Jiao Tong University, Shanghai, China

THESIS: Security and Privacy in Mobile Social Networks.

Advisor: Dr. Haojin ZHU

PUBLICATIONS

ACM MobiHoc'14 All Your Location are Belong to Us: Breaking Mobile Social Networks for Auto-

mated User Location Tracking

Muyuan Li, Haojin Zhu, Zhaoyu Gao, Si Chen, Le Yu, Shangqian Hu, and Kui Ren Authors

We identify severe location privacy leaks from popular location based social networks (e.g. Momo, SKout and Wechat) that allows non-priviledged attacker to effectively pinpoint users' locations and even perform long-term tracking to reveal identity. We develop an automated user location tracking system and test it on the these LBSNs. We demonstrate its effectiveness and efficiency via a 3 week real-world experiment with 30 volunteers. Our evaluation results show that we can geo-locate a target with high accuracy and can readily recover users' Top 5 locations. We also propose to use grid reference system

and location classification to mitigate the attacks.

IEEE Globecom'12 PriMatch: Fairness-aware secure friend discovery protocol in mobile social net-

Muyuan Li, Zhaoyu Gao, Haojin Zhu, Suguo Du, Mianxiong Dong, and Kaoru Ota Authors

We identify a new security threat arising from existing secure friend discovery protocols - runaway attack, which is expected to introduce serious fairness issue. We introduce a novel blind vector transformation technique to hide the correlation between the original vector and the transformed result. Based on it, we propose our fairness-aware privacy preserving interest/profile matching protocol that enables one party to match its interest with the profile of another, without revealing its real interest and profile and vice versa. The detailed security analysis as well as real-world implementations demonstrate the

effectiveness and the efficiency of the proposed protocol.

IEEE Infocom'14 POSTER: Enabling Private and Non-Intrusive Smartphone Calls with LipTalk

Muyuan Li, Si Chen, and Kui Ren Authors

PriWhisper: Enabling Keyless Secure Acoustic Communication for Smartphones IoT (IEEE Trans), 2014

Bingsheng Zhang, Zhan Qin, Si Chen, Muyuan Li, Kui Ren, Cong Wang, and Di Ma

Fairness-Aware and Privacy-Preserving Friend Matching Protocol in Mobile Social TETC (IEEE Trans), 2013

Networks

Authors

Authors Haojin Zhu, Suguo Du, Muyuan Li, and Zhaoyu Gao

IEEE Infocom'13 Location Privacy in Database-driven Cognitive Radio Networks: Attacks and Coun-

termeasures

Zhaoyu Gao, Haojin Zhu, Yao Liu, Muyuan Li, and Zhenfu Cao Authors

POSTER: Location Privacy Leaking from Spectrum Utilization Information in ACM CCS'12

Database-driven Cognitive Radio Networks

WORK EXPERIENCE

Summer 2012 | Summer Analyst Intern at Morgan Stanley IT Shanghai

Built up a scheduler to carry out disk storage monitor jobs to provide a centralized database driven management and a user friendly web UI for monitoring the status of each task running in New York data center. A friendly configuration file generating facility that will aid a user to write correct and concise YAML files. This project was given highest regard among all 70 interns in IT department.

Techniques | Perl(Catalyst, DBIx), DB2, Javascript(jQuery), HTML, CSS(Bootstrap UI)

Scale | Approximately 7700 lines of code by myself within 2 months.

June 2011 – June 2013 Web Developer at Xiao5 Network Technology Ltd

A website to for online dinner booking and delivery. Popular among students in Beijing Institute of

Гесhnology.

Techniques Python(Django), MySQL, Nginx, Javascript(jQuery), HTML, CSS

Scale Approximately 11000 lines of code by 3 developers within 3 weeks
Oct 2010 Volunteer at Shanghai Expo 2010

Being a volunteer outside the Expo Park to provide information for visitors to the Shanghai Expo. I managed to develop a system that crawls data on number of visitors in Expo and display them on screens around the station. The tool is highly praised by other visitors.

Techniques | Python (pyGTK, urllib)

Scale | Approximately 200 lines in 3 hours

SCHOLARSHIPS

SEPT 2013 Presidential fellowship, University at Buffalo

OCT 2012 AND OCT 2010 Academic Excellence Scholarship (Third-class), Shanghai Jiao Tong University

Honors

SEPT 2012 The CCF(China Computer Federation) Undergraduate Award

The China Computer Federation award around 100 undergraduate students each year in

China for outstanding academic performance and strong social responsibility.

APRIL 2012 Meritorious Winner in The Interdisciplinary Contest in Modeling(ICM'2012)

Modeling with 2 other team members in 4 days with all experiment and simulation carried out and finish 20-page essay. Approximately 13% out of more than 1000 total participate

teams win this award.

COMPUTER SKILLS

Heavily used Clojure, Common Lisp, Python

Learning Haskell, Scala, C++, Perl, Javascript, Go, Scala

Hacking around Android, Smali disassembly for APKs

OS Heavy Gentoo Linux user with insight into Linux kernel

Authoring Emacs Org-mode, LTFX

INTERESTS AND ACTIVITIES

Functional programming, Open source, Hacking around