83 Glenville Ave Allston, MA 02134 617-800-3986 yixiao28@bu.edu

EDUCATION

M.S. Computer Science, Boston University, Boston MA, January 2019.

B.E. Software Engineering, Xi'an Jiaotong University, Xi'an China, June 2017.

RESEARCH INTERESTS

Machine Learning based Vulnerability Analytics; Internet Privacy Measurement.

PUBLICATION

Z. Jia, C. Shen, **X. Yi**, Y. Chen, T. Yu and X. Guan, <u>Big-Data Analysis of Multi-Source Logs for Anomaly Detection on Network-based System</u>, CASE 2017, Xi'an China, August 2017.

C. Shen, Y. Li, T. Yu, S. Yuan, **X. Yi** and X. Guan, <u>Motion-Sensor Behavior Analysis for Continuous Authentication on Smartphones</u>, WCICA 2016, Guilin China, June 2016.

WORKING PAPER

N. Kostyuk, **X. Yi**, The Effect of the Internet of Contentious Politics in Authoritarian Regimes.

RESEARCH

Research Assistant, Harvard John A. Paulson School of Engineering and Applied Sciences, Cambridge MA – June 2018 - Present (Full-time since March 1, 2019) Advisor: Prof. Boris Kozinsky

- Fooga (Functional Object-Oriented Graph Automation) Platform
 - * Applying Neo4j Graph Database and analyzing query performance over a million nodes comparing with Postgres;
 - * Developing the workflow engine, testing with popular machine learning packages;
 - * Will be open-sourced soon.

Research Assistant, Harvard John F. Kennedy School of Government, Cambridge MA October 2017 - Present (Part-time)

Advisor: Nadiya Kostyuk

 The Effect of the Internet of Contentious Politics in Authoritarian Regimes

- * Analyzing the effect of the spread of the internet on contentious politics in authoritarian regimes;
- * Data collection (static and stream web data capturing), data analysis and visualization, codebook and literature review.

Research Assistant, XJTU MOE Key Lab for Intelligent Networks and Network Security, Xi'an China — January 2015 - January 2017

Advisor: Prof. Chao Shen, Prof. Tao Qin and Prof. Xiaohong Guan

- DNS Software Passive Fingerprint Identification
 - * Analyzed BIND, Unbound and Windows Server's DNS resolution behavior;
 - * Applied machine learning algorithms to identify the fingerprints of these software.
- Big-Data Analysis of Multi-Source Logs for Anomaly Detection on Network-based System
 - * Built Hadoop and Spark cluster;
 - * Wrote algorithms for password cracking and file privileges changing detection;
 - * Set up log tags for fast log query using ElasticSearch.
- Motion-Sensor Behavior Analysis for Continuous Authentication on Smartphones
 - * Analyzed smartphone users' authentication features based on smartphone's sensors;
 - * Developed the authentication system on Android, which including capturing sensors data, running machine learning models and block unauthorized users access.

PROJECT

Team Leader and Sever-end Developer, Link Studio, Xi'an China November 2016 - Present

- * Led team to develop XJTU-Link, a digital campus information system on both Android and iOS, which fulfill almost all the daily requirements in campus;
- * Designed, developed and maintained the database and server-end;
- * Adopted by XJTU Information and Data Center, with 10K users and 2K daily hits;
- * Still maintaining the server and writing codes remotely after graduation.

SKILL

Python, Java, C/C++, Matlab; MySQL, Neo4j, Hadoop, Spark; Machine Learning.