Peng Jia

Email: pengjia@sei.xjtu.edu.cn

Mobile: +86-15619302413

Education

Xi'an Jiaotong University

Ph.D. Candidate of Control Science and Engineering

Xi'an, Shaanxi, China 2016 – present

Xi'an Jiaotong University

B.Eng. of Automation Science and Technology

Xi'an, Shaanxi, China 2012 – 2016

Awards and Honors

• National College Student Information Security Contest, 3rd Prize – 2016

- "Challenge Cup" National Undergraduate Curricular Academic Science and Technology, 2nd Prize 2015
- "Si Yuan" Schorlarship 2013

Research Interests

- Large Scale Graph Analysis
- Online Social Network Measurement
- High Speed Traffic Analysis

Publications

- Peng Jia, Pinghui Wang, Jing Tao, Xiaohong Guan. "A Fast Sketch Method for Mining User Similarities over Fully Dynamic Graph Streams". Accepted for ICDE 2019, 4-page short paper.
- Pinghui Wang, **Peng Jia**, Yiyan Qi, Sun Yu, Jing Tao, Xiaohong Guan. "REPT: A Streaming Algorithm of Approximating Global and Local Triangle Counts in Parallel". Accepted for **ICDE** 2019.
- Pinghui Wang, Peng Jia, Xiangliang Zhang, Jing Tao, Xiaohong Guan, Don Towsley. "Utilizing Dynamic Properties of Virtual Sketches to Accurately Estimate User Cardinalities over Time". Accepted for ICDE 2019.
- Pinghui Wang, **Peng Jia**, Jing Tao, and Xiaohong Guan. "Mining Long-Term Stealthy User Behaviors on High Speed Links". Accepted for **INFOCOM** 2018.
- Pinghui Wang, Peng Jia, Jing Tao, Xiaohong Guan. "Detecting a Variety of Long-Term Stealthy User Behaviors on High Speed Links". Accepted for IEEE Transactions on Knowledge and Data Engineering 2018.

Projects

- Sandbox of Dynamic Analysis for Android Application Security—Redesigned Android framework to monitor application behaviors on Framework during runtime.
- Detection of Android Root Behaviors Based on Kernel—Redesigned framework to monitor application behaviors on Linux kernel and detect Android Root Behaviors.

Programming Skills

- Languages: Python, C++, Java, Javascript, SQL
- Technologies: Web Development, Android Application Development