

# Tianyi Chen

E-mail: [ctianyi7@gmail.com](mailto:ctianyi7@gmail.com) mobile: 669-900-2291

## EDUCATION

- Graduate School of Arts and Sciences, Boston University** 2019 - 2023
- Ph.D., Department of Computer Science
- Graduate School of Arts and Sciences, Boston University** 2017 - 2019
- M.S., Department of Computer Science
- School of Software Engineering, Xi'an Jiaotong University** 2013 - 2017
- B.S., Department of Software Engineering

## PUBLICATION

- Charalampos E. Tsourakakis, [Tianyi Chen](#), Naonori Kakimura, Jakub Pachocki, “Novel Dense Subgraph Discovery Primitives: Risk Aversion and Exclusion Queries”, *European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML PKDD)* 2019.
- Ming Fan, Jun Liu, Xiapu Luo, Kai Chen, [Tianyi Chen](#), Zhenzhou Tian, Xiaodong Zhang, Qinghua Zheng, Ting Liu, “Frequent Subgraph based Familial Classification of Android Malware”, *IEEE 27th International Symposium on Software Reliability Engineering (ISSRE)* 2016, **BEST RESEARCH PAPER AWARD**.

## EXPERIENCE

**Software Engineer Intern, Google** May 2019 - August 2019

Project: Android Malware Detection Based on Dynamic Analysis Trace

- Use C++ flume to fetch and preprocess Android APK evaluation data.
- Implement LSTM and word2vec with TensorFlow Estimator to extract features from dynamic analysis sequence.
- LSTM model reach 96% recall rate compared with 88% using baseline, find new malware missed by the existing models.
- Implement HTTP header order feature and add it to production pipeline.

**Research Assistant, Harvard University** May 2018 - May 2019

Project: Functional Object-Oriented Graph Automation platform

- Transform Python program into workflow for reproducing computations and reusing data. The project is to be open source within a month, and is attracting users from Corning and Toyota.
- Investigated on the performance of graph database Neo4j and deployed it to improve query efficiency in workflow structures ten times compared with PostgreSQL.
- Designed and built front-end GUI with HTML, CSS and JavaScript, jQuery. Built server on Google Cloud with Python Flask to handle requests.

**Research Assistant, Boston University** December 2017 - May 2019

Project: Densest Subgraph Discovery over Uncertain Graph

- Designing approximation algorithms to solve densest subgraph discovery problem in uncertain graph with guarantee.
- Used linear programming with relaxation on large-scale uncertain graph to achieve precise solution in polynomial time.
- Collected data from IMTB and constructed open-source uncertain graph datasets.

**Research Assistant, Xi'an Jiaotong University** December 2014 - June 2017

Project: Detection and Classification of Android Malware

- Managed data collection of permissions and sensitive APIs used by 10000 malicious Android APP samples, de-compiled those Apps and analyzed the Manifest files as well as Smali codes.
- Investigated function-call relation graph in samples, and participated in discovery of sensitive subgraph structure.
- Cleaned API data and trained random forest model with both API features and sensitive subgraph features.

## SKILLS

**Programing language:** C++, Java, JavaScript, SQL, Python, Git, HTML, CSS.

**Machine learning:** TensorFlow, numPy, Pandas, Scikit-Learn, Matlab, WEKA.