

Yutian Tang

Assistant Professor

School of Information Science and Technology
ShanghaiTech University

✉ tangyt1@shanghaitech.edu.cn

🌐 www.chrisyttang.org



Research Interests

Software Engineering (Program Analysis, Mining Software Repositories, Empirical Software Engineering, Android);
Security (Android Security, Fuzzing)

Education

2013.8-2018.9 **Ph.D.**, Department of Computing, The Hong Kong Polytechnic University, Hong Kong SAR, China

Advisor ○ Dr. Xiapu Luo (Associate Professor), and Dr. Hareton Leung (Associate Professor Emeritus)

2009.9-2013.6 **B.Sc.**, Department of Computer Science and Technology, Jilin University, Changchun, China

Advisor ○ Prof. Lan Huang, Associate Dean

Research Positions

2020.10-Present **Assistant Professor**, School of Information Science and Technology, ShanghaiTech University, China

2018.11-2020.05 **Post-doc Research Fellow**, The Hong Kong Polytechnic University, Hong Kong SAR, China

2017.08-2018.05 **Part-time Research Assistant**, The Hong Kong Polytechnic University, Hong Kong SAR, China.

Vulnerabilities and Patches

CVE No. CVE-2020-27057
AndroidID No. 128919672

Fundings

Summary In total, my research already received **\$792,786 or £609,950**

PI As a principle investigator, my research already received **\$431,161 or £329,677**

2020.10- “Early career research fund (No.2020F0203-000-14)”, ShanghaiTech University,
2026.10 China, Fund: 3 million CNY (\$431,161 or £329,677)

CI As a member, my research already received **2,802,733 HKD (\$361,625 or £280,273)**

2018.01- “Improving Mobile Users’ Privacy Decisions via Exposing Unexpected Sensitive Oper-
2020.12 ations in Hardened Apps”, Research Grants Council GRF, Hong Kong, Fund: 416,667
HKD; see https://cerg1.ugc.edu.hk/cergprod/scrrm00542.jsp?proj_id=15222317

2018.03- “Research and Development of An Advanced IPS System for Aftermarket Telemat-
2020.05 ics;”, Innovation and Technology Fund (ITF), Hong Kong, Fund: 2,386,066 HKD
(including 1,899,340 HKD from ITF, and 486,726 from company sponsor);

Publication (* corresponding author)

Summary ESEC/FSE (1); ASE (2); TSE (2); TReli (1); SANER (3); ICPC (2); ISSRE (2);
JSS (2); IST (2); JCST (1)

TSE’21b **Yutian Tang**, Hao Zhou, Xiapu Luo, Ting Chen, Haoyu Wang, Zhou Xu, and
Yan Cai, “XDebloat: Towards Automated Feature-Oriented App Debloating”, *IEEE
Transactions on Software Engineering*, **Top-1 Journal in SE field**; in **Major** revision

TReli’21 Kunsong Zhao, Zhou Xu, Tao Zhang, **Yutian Tang**, “Simplified Deep Forest Model
based Just-In-Time Defect Prediction for Android Mobile Apps”, *IEEE Transactions
on Reliability* JCR-Q1;

SAC’21 Kunsong Zhao, Zhou Xu, Meng Yan, **Yutian Tang**, Ming Fan, Gemma Catolino,
“Just-in-Time Defect Prediction for Android Apps via Imbalanced Deep Learning
Model”, *The 36th ACM/SIGAPP Symposium On Applied Computing*

TSE’21a **Yutian Tang***, Haoyu Wang, Xian Zhan, Xiapu Luo*, Yajin Zhou, Hao Zhou, Qiben
Yan, Yulei Sui, Jacky Keung, “A Systematical Study on Application Performance
Management Libraries for Apps”, *IEEE Transactions on Software Engineering*, **Top-1
Journal in SE field**, **JCR-Q1**; IF=6.112;

IST’20 Zhou Xu, Tao Zhang, Jacky Keung, Meng Yan, Xiapu Luo, Xiaohong Zhang, Ling Xu,
Yutian Tang, “Feature Selection and Embedding Based Cross Project Framework for
Identifying Crashing Fault Residence” *Information and Software Technology (IST)*,
CCF-B, **JCR-Q1**;

ASE’20 Hao Zhou, Haoyu Wang, Yajin Zhou, Xiapu Luo, **Yutian Tang**, Lei Xu, Ting Wang,
“Demystifying Diehard Android Apps”, *35th IEEE/ACM International Conference on
Automated Software Engineering (ASE)* **Core A, CCF-A, Top 3 conference in SE**;

QRS’20 Kunsong Zhao, Zhou Xu, Tao Zhang, **Yutian Tang**, “Simplified Deep Forest Model
based Just-In-Time Defect Prediction for Android Mobile Apps”, *20th International
Conference on Software Quality, Reliability, and Security (QRS)* CCF-C;

ESEC/FSE’20 **Yutian Tang**, Yulei Sui, Haoyu Wang, Xiapu Luo, Hao Zhou, Zhou Xu, “All Your
App Links (are) Belong to Us: Understanding the Threats of Instant Apps based
Attacks”, *The ACM Joint European Software Engineering Conference and Symposium
on the Foundations of Software Engineering (ESEC/FSE)*, **Core A, CCF-A, Top 2
conference in SE, the vulnerability reported is confirmed by Google**;

- arXiv'20 **Yutian Tang**, Hao Zhou, Zhou Xu, Xiapu Luo, Yan Cai, and Tao Zhang, "Feature Location Benchmark for Decomposing and Reusing Android Apps", *In arXiv, 2020 2005.04008*;
- SANER'20 Yan Cai, **Yutian Tang**, Haicheng Li, Le Yu, Hao Zhou, Xiapu Luo, Liang He, Purui Su, "Resource Race Attacks on Android", *27th IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER)*, CCF-B, **the vulnerability reported is confirmed by Google**;
- ASE'19 **Yutian Tang**, Xian Zhan, Hao Zhou, Xiapu Luo, Zhou Xu, Yajin Zhou, Qiben Yan, "Resource Race Attacks on Android", *The 34th IEEE/ACM International Conference on Automated Software Engineering (ASE)*, **CCF-A, Core-A**;
- JSS'19 Zhou Xu, Shuai Li, Jun Xu, Jin Liu, Xiapu Luo, Yifeng Zhang, Tao Zhang, Jacky Keung, **Yutian Tang**, "LDFR: Learning deep feature representation for software defect prediction", *Journal of Systems and Software (JSS)*, **JCR-Q1**;
- QRS'19 Zhou Xu, Sizhe Ye, Tao Zhang, Zhen Xia, Shuai Pang, Yong Wang, **Yutian Tang**, "MVSE: Effort-Aware Heterogeneous Defect Prediction via Multiple-View Spectral Embedding", *19th International Conference on Software Quality, Reliability, and Security (QRS)*, CCF-C;
- ISSRE'19 Zhou Xu, Shuai Pang, Yifeng Zhang, **Yutian Tang**, Jin Liu, Xiapu Luo, Jacky Keung, Xiaohui Cui, "Identifying Crashing Fault Residence Based on Cross Project Model", *International Symposium on Software Reliability Engineering (ISSRE)*, CCF-B, **Core-A**;
- JCST'19 Zhou Xu, Shuai Pang, Tao Zhang, Xiapu Luo, **Yutian Tang**, Xiao Yu, Lei Xue, "Cross Project Defect Prediction via Balanced Distribution Adaptation based Transfer Learning", *Journal of Computer Science and Technology (JCST)*, CCF-B;
- JSS'19 Zhou Xu, Shuai Li, Xiapu Luo, Jin Liu, Tao Zhang, **Yutian Tang**, Jun Xu, Peipei Yuan, Jacky Keung, "TSTSS: A Two-Stage Training Subset Selection Framework for Cross Version Defect Prediction", *Journal of System and Software (JSS)*, CCF-B, **JCR-Q1**;
- SANER'19 Xian Zhan, Tao Zhang, **Yutian Tang**, "A Comparative Study of Android Repackaged Apps Detection Techniques", *2019 IEEE International Conference on Software Analysis, Evolution, and Reengineering (SANER)*, CCF-B;
- IST'18 Zhou Xu, Jin Liu, Xiapu Luo, Zijiang Yang, Yifeng Zhang, Peipei Yuan, **Yutian Tang**, Tao Zhang, "Software Defect Prediction Based on Kernel PCA and Weighted Extreme Learning Machine", *Information and Software Technology (IST)*, CCF-B, **JCR-Q1**;
- ISSRE'18 Xuejiao Zhao, Hongwei Li, **Yutian Tang**, Dongjing Gao, Lingfeng Bao, Chinghung Lee, "A Smart Context-aware Program Assistant based on Dynamic Programming Event Modeling", *The 29th IEEE International Symposium on Software Reliability Engineering (ISSRE)*, CCF-B, **Core-A, Best Industrial Paper Award**;
- ICPC'18 Zhou Xu, Shuai Li, **Yutian Tang**, Xiapu Luo, Tao Zhang, Jin Liu, Jun Xu, "Cross Version Defect Prediction with Representative Data via Sparse Subset Selection", *26th IEEE/ACM International Conference on Program Comprehension (ICPC)*, CCF-B, Core-B;

- ICPC'17 **Yutian Tang**, Hareton Leung, "Constructing Feature Model by Identifying Variability-aware Modules", 25th IEEE/ACM International Conference on Program Comprehension (ICPC), CCF-B;
- SANER'17 **Yutian Tang**, Hareton Leung, "StiCProb: A Novel Feature Mining Approach using Conditional Probability", 24th IEEE International Conference on Software Analysis, Evolution, and Reengineering (SANER), CCF-B;
- SOFTENG'15 **Yutian Tang**, Hareton Leung, "Feature Mining for Product Line Construction", The First International Conference on Advances and Trends in Software Engineering (SOFTENG);
- ICEIS'15 **Yutian Tang**, Hareton Leung, "A Top-down Feature Mining Framework for Software Product Line", 17th International Conference on Enterprise Information Systems (ICEIS);

Teaching

- Instructor-ShanghaiTech CS132 Software Engineering, ShanghaiTech University; 2021 (Spring,Fall) (Course for Undergraduate), (in English and Chinese);
- Instructor-ShanghaiTech CS224 Program Analysis, ShanghaiTech University; 2022 (Spring) (Course for Graduate), in English and Chinese);
- TA-PolyU.HK COMP3235, Software Project Management, Department of Computing; (Course for both Undergraduate);
- TA-PolyU.HK COMP3233, Software Testing and Quality Assurance, Department of Computing;(Course for both Undergraduate);
- TA-PolyU.HK COMP4911, Capstone Project, Department of Computing; (Course for both Undergraduate);
- TA-PolyU.HK COMP3211, Software Engineering, Department of Computing; (Course for both Undergraduate);
- TA-PolyU.HK COMP309, System Programming, Department of Computing; (Course for both Undergraduate);
- TA-PolyU.HK COMP322, Enterprise Information Systems Project Implementation, Department of Computing (Course for both Undergraduate);

Students under My Supervision

- 2021.09-now Xuenan Zhang, Msc Student, ShanghaiTech University.
- 2021.09-now Zhichao Zhou, Msc Student, ShanghaiTech University.
- 2021.09-now Mingke Yang, Msc Student, ShanghaiTech University.
- 2020.12-now Hongchen Cao, Research Intern (Undergraduate), ShanghaiTech University.
- 2021.4-now Zhenghong Yu, Research Intern (Undergraduate), ShanghaiTech University.
- 2021.4-now Yufei Wu, Research Intern (Undergraduate), ShanghaiTech University.
- 2021.4-now Jirui Shi, Research Intern (Undergraduate), ShanghaiTech University.
- 2021.4-now Tangyuan Zhang, Research Intern (Undergraduate), ShanghaiTech University.

- 2019-2022 Hao Zhou, Ph.D. student, topic: “UI testing for Android” co-supervised with Dr. Xiapu Luo, The Hong Kong Polytechnic University.
 ◦ Paper with me: ASE’19, ASE’20, ESEC/FSE’20, TSE’21a, TSE’21b.

Academic Service

- Committee Member **CCF-Technical Committee of Software Engineering**
- Committee Member **CCF-Technical Committee of System Software**
- Conference TPC **Artefact Evaluation Program Committee, International Conference on Software Engineering (ICSE), 2022;**
- Conference TPC **Artefact Evaluation Program Committee, The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE), 2021;**
- Reviewer **IEEE Transactions on Dependable and Secure Computing;**
- Reviewer **Journal of Computer Security;**
- Reviewer **IEEE Transactions on Reliability;**
- Reviewer **Frontier of Computer Science;**
- Reviewer **SN Applied Sciences;**
- Reviewer **Scientific Programming;**
- Reviewer **IEEE Access;**
- Reviewer **Security and Communication Networks;**
- Sub-reviewer **IEEE Transactions on Services Computing, IEEE Transactions on Biometrics, Behavior and Identity Science, ACM Transactions on Software Engineering and Methodology (TOSEM)**

University & Department Service

- 2021 Undergraduate Admission Coordinator, ShanghaiTech University, Tianjin City; 24/4/2021, 25/4/2021
- 2021 PI Interview Committee, System and Security Center, 1C-201, SIST, ShanghaiTech University, 4/3/2021; 11/3/2021
- 2021 Graduate Admission Interview, School of Information Science and Technology, 1A-302, SIST, ShanghaiTech University, 19/3/2021
- 2020 Modular High Performance Computing Application Innovation Workshop, 26/11/2020-Room 110, Administration Center, ShanghaiTech University
- 2020 Graduate Admission Interview, School of Information Science and Technology, 1A-212, SIST, ShanghaiTech University, 23/10/2020;13/09/2020
- 2020 Undergraduate Seminar, “System Security, Are We There Yet?”, School of Information Science and Technology, ShanghaiTech University, 6/11/2020
- 2020 PI Interview Committee, System and Security Center, 1C-201, SIST, ShanghaiTech University, 19/11/2020

Professional Qualifications & Membership

2020-Present **Member**, China Computer Federation (CCF)
2020-Present **Member**, EuroSys
2017-Present **Member**, ISACA
2017-Present **Member**, IEEE
2017-Present **Member**, HKCS
2012-Present **Senior Software Engineer**, under “China Qualification Certificate of Computer Science Technology Proficiency”

Conference Talks & Invited Talks

Fudan University “Demystifying Application Performance Management Libraries for Android”, **Yutian Tang**, Fudan University, 8/4/2021, Seminar;
ShanghaiTech University “System Security, Are We There Yet?”, **Yutian Tang**, School of Information Science and Technology, ShanghaiTech University, 6/11/2020, Undergraduate Seminar;
Invited Speaker The 12th International Conference on Advanced Infocomm Technology(2020);
ShanghaiTech University “Android, Don’t Lie to Me”, **Yutian Tang**, ShanghaiTech University, China;
Queen’s University Belfast “Android, Don’t Lie to Me”, **Yutian Tang**, Queen’s University Belfast, United Kingdom;
University of East London “Android, Don’t Lie to Me”, **Yutian Tang**, University of East London, United Kingdom;
University of Dundee “Android, Don’t Lie to Me”, **Yutian Tang**, University of Dundee, United Kingdom;
University of Central Lancashire “Android, Don’t Lie to Me”, **Yutian Tang**, University of Central Lancashire, United Kingdom;
University of Canterbury “Android, Don’t Lie to Me”, **Yutian Tang**, University of Canterbury, New Zealand;
ESEC/FSE’20 “All Your App Links are Belong to Us: Understanding the Threats of Instant Apps based Attacks”, **Yutian Tang**, in *The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering*;
Tongji University “All Your App Links are Belong to Us: Understanding the Threats of Instant Apps based Attacks”, **Yutian Tang**, School of Software, Tongji University;
ASE’19 “Demystifying Application Performance Management Libraries for Android,”, **Yutian Tang** in *34th IEEE/ACM International Conference on Automated Software Engineering*;
SANER’17 “StiCProb: A Novel Feature Mining Approach Using Conditional Probability”, **Yutian Tang**, in *Proceedings of 24th IEEE International Conference on Software Analysis, Evolution, and Reengineering*;

- ICPC'17 "Constructing Feature Model by Identifying Variability-aware Modules", **Yutian Tang**, in *Constructing Feature Model by Identifying Variability-aware Modules*;
- SOFTENG'15 "Feature Mining for Product Line Construction", **Yutian Tang**, in *The First International Conference on Advances and Trends in Software Engineering*;
- ICEIS'15 "Top-down Feature Mining Framework for Software Product Line,"**Yutian Tang**, in *Proceedings of the International Conference on Enterprise Information System*;

Awards & Scholarships

- 2018 **Best Industry Paper Award** International Symposium on Software Reliability Engineering, Paper: "A Smart Context-aware Program Assistant based on Dynamic Programming Event Modeling"
- 2013-2017 **Ph.D. Scholarships**,The Hong Kong Polytechnic University
- 2012 **Undergraduate Research Award,First Prize**,Jilin University
- 2012 **Undergraduate Scholarships,Second Prize**, Jilin University
- 2011 **Undergraduate Scholarships,Third Prize**, Jilin University

References

Available upon requests.