Yutian Tang School of Information Science and Technology Shanghai Tech University

Assistant Professor

hool 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- Ph.D., Department of Computing, The Hong Kong Polytechnic University, Hong

2018.9 Kong SAR, China

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

2009.9- B.Sc., Department of Computer Science and Technology, Jilin University,

2013.6 Changchun, China

Advisor • Prof. Lan Huang, Associate Dean

Research Positions

2020.10- Assistant Professor, School of Information Science and Technology, Shanghai Tech

Present University, China

2018.11- Post-doc Research Fellow, The Hong Kong Polytechnic University, Hong Kong

2020.05 SAR, China

2017.08- Part-time Research Assistant, The Hong Kong Polytechnic University, Hong Kong

2018.05 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); IEEE TSE (2); IEEE 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, IF=6.112, 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, Core A, 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, Core-A;
 - 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, Core-A
- 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- CS132 Software Engineering, ShanghaiTech University; 2021 (Spring,Fall) (Course ShanghaiTech for Undergraduate), (in English and Chinese);

Instructor- CS224 Program Analysis, ShanghaiTech University; 2022 (Spring) (Course for ShanghaiTech Graduate), in English and Chinese);

TA- COMP3235, Software Project Management, Department of Computing; (Course for PolyU.HK both Undergraduate);

TA- COMP3233, Software Testing and Quality Assurance, Department of Comput-PolyU.HK ing;(Course for both Undergraduate);

TA- COMP4911, Capstone Project, Department of Computing; (Course for both Under-PolyU.HK graduate);

TA- COMP3211, Software Engineering, Department of Computing; (Course for both PolyU.HK Undergraduate);

TA- COMP309, System Programming, Department of Computing; (Course for both PolyU.HK Undergraduate);

TA- COMP322, Enterprise Information Systems Project Implementation, Department of PolyU.HK 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, Shanghai Tech University.

2021.09-now Mingke Yang, Msc Student, ShanghaiTech University.

2020.12-now Hongchen Cao, Research Intern (Undergraduate), Shanghai Tech 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), Shanghai Tech 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.

o Paper with me: ASE'19, ASE'20, ESEC/FSE'20, TSE'21a, TSE'21b.

Academic Service

Committee CCF-Technical Committee of Software Engineering

Member

Committee CCF-Technical Committee of System Software

Member

Conference Artefact Evaluation Program Committee, International Conference on Soft-

TPC ware Engineering (ICSE), 2022;

Conference Artefact Evaluation Program Committee, The ACM Joint European Soft-

TPC ware Engineering Conference and Symposium on the Foundations of Soft-

ware 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, Behav-

ior and Identity Science, ACM Transactions on Software Engineering and Methodol-

ogy (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 "Demystifying Application Performance Management Libraries for Android", **Yutian** University **Tang**, Fudan University, 8/4/2021, Seminar;

ShanghaiTech "System Security, Are We There Yet?", **Yutian Tang**, School of Information Science University and Technology, ShanghaiTech University, 6/11/2020, Undergraduate Seminar;

Invited The 12th International Conference on Advanced Infocomm Technology(2020); Speaker

ShanghaiTech "Android, Don't Lie to Me", **Yutian Tang**, ShanghaiTech University, China; University

Queen's "Android, Don't Lie to Me", **Yutian Tang**, Queen's University Belfast, United University Kingdom;

Belfast

University of "Android, Don't Lie to Me", **Yutian Tang**, University of East London, United East London Kingdom

University of "Android, Don't Lie to Me", **Yutian Tang**, University of Dundee, United Kingdom; Dundee

University of "Android, Don't Lie to Me", **Yutian Tang**, University of Central Lancashire, United Central Kingdom;
Lancashire

University of "Android, Don't Lie to Me", **Yutian Tang**, University of Canterbury, New Zealand; Canterbury

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 Fundations of Software Engineering*;

- Tongji "All Your App Links are Belong to Us: Understanding the Threats of Instant Apps University 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.