Ting Dai

3224 EBII, 809 Oval Drive, Raleigh, NC, 27606

 \circ (+1) 919-985-1921 \square tdai@ncsu.edu \square tingdai.github.io

Research Interests

My general research interests are in the areas of systems, with a current focus on applying static code analysis and machine learning techniques on cloud computing and system reliability. I am also interested in blockchain and cryptography technologies.

Education

•	North Carolina State University, Raleigh, NC	2014 - 2019
	Ph.D. in Computer Science Advisor: Xiaohui (Helen) Gu	GPA: 4.0
•	Nanjing University of Posts and Telecommunications, Nanjing, China	2011 - 2014
	M.E. in Computer Software and Theory	GPA: 3.78
•	Nanjing University of Posts and Telecommunications, Nanjing, China	2007 - 2011
	B.E. in Information Security	GPA: 3.85

Professional Experience

- Research Assistant NC State Univ. August, 2015 present Data-corruption/Timeout/Performance Diagnosis, Debugging: Present DScope to statically detect data-corruption related software hang bugs in cloud server systems, via loop path extraction, I/O dependent loop identification, and false positive pruning. Empirically study timeout problems in cloud systems and present TScope to dynamically identify timeout bugs, via kernel-level system call tracing, machine learning based anomaly detection, and feature extraction schemes. Present Hytrace, a hybrid approach to performance bug diagnosis in production cloud infrastructures using both static & dynamic analysis.
- Graduate Intern IBM Research May August, 2018
 Presented a non-interactive zero knowledge approach, Fabric-NIZK to achieve confidential transactions. Implemented Fabric-NIZK in Hyperledger Fabric which has the execution-order-validation architecture, different from other blockchain systems.
- Software Engineer InsightFinder Inc. June August, 2016
 Implemented the InsightAgent to collect system calls and report to the server. Developed the APM intelligence engine to identify problems in cloud applications using machine learning algorithms.
- Research Assistant NC State Univ. & Credit Suisse May August, 2015

 Developed CCM, an open-source Cloud Configuration Management system for elastic application deployment in private clouds. Specifically, made an easy-to-use application deployment tool. Implemented automatic component composition and instantiation. Accomplished elastic auto-scaling to handle overload conditions, resource contentions, and system anomalies.

Publications

- 1. **Ting Dai**, Jingzhu He, Shan Lu, Xiaohui Gu, and Peipei Wang, "DScope: Detecting Real-World Data Corruption Hang Bugs in Cloud Server Systems", Proc. of ACM Symposium on Cloud Computing (**SoCC**), Carlsbad, CA, October, 2018.
- 2. Jingzhu He, Ting Dai, and Xiaohui Gu, "TScope: Timeout Bug Detection on Cloud Server

- Systems", Proc. of IEEE International Conference on Autonomic Computing (ICAC), Trento, Italy, September, 2018.
- 3. **Ting Dai**, Daniel Dean, Peipei Wang, Xiaohui Gu, and Shan Lu, "Hytrace: A Hybrid Approach to Performance Bug Diagnosis in Production Cloud Infrastructures", IEEE Transactions on Parallel and Distributed Systems (**TPDS**), 2018.
- 4. **Ting Dai**, Jingzhu He, Xiaohui Gu, and Shan Lu, "Understanding Real-World Timeout Problems in Cloud Server Systems", Proc. of IEEE International Conference on Cloud Engineering (**IC2E**), Orlando, FL, April, 2018.
- 5. **Ting Dai**, Daniel Dean, Peipei Wang, Xiaohui Gu, and Shan Lu, "Hytrace: A Hybrid Approach to Performance Bug Diagnosis in Production Cloud Infrastructures", Proc. of ACM Symposium on Cloud Computing (SoCC), poster session, Santa Clara, CA, September, 2017.
- Haiping Huang, Tianhe Gong, Tao Chen, Mingliang Xiong, Xinxing Pan, and Ting Dai, "An Improved TESLA Protocol Based on Queuing Theory and Benaloh-Leichter SSS in WSNs", Journal of Sensors (J. Sensors), Vol. 2016, Article ID 9021650, 13 pages, 2016.
- Ting Dai, Haiping Huang, Yang Lu, Ruchuan Wang, and Xinxing Pan, "Research on Migration Strategy of Mobile Agent in Wireless Sensor Networks", International Journal of Distributed Sensor Networks (IJDSN), Vol. 2013, Article ID 642986, 13 pages, 2013.
- 8. Haiping Huang, **Ting Dai**, Ruchuan Wang, Xiaolin Qin, and Jiutian Chen, "A Novel Self-Renewal Hash Chain Scheme based on (t, n)-Threshold and Division Tree", Journal of Communications (**JoC**), Vol. 34, No. 4, pp. 70-81, Apr. 2013.
- 9. **Ting Dai**, Haiping Huang, Ruchuan Wang, and Xinxing Pan, "Novel self-renewal Hash Chain based on Ito-Saito-Nishizeki secret sharing scheme", The Journal of China Universities of Posts and Telecommunications (**JCUPT**), Vol. 19(Suppl. 2), pp. 122-127, Oct. 2012.
- 10. Li Liu, **Ting Dai**, Yi Dou, Haiping Huang, Junjie Huang, and Ning Ye, "Simulation of the Park Behaviors in a Shopping Mall of Dalian", Advanced Material Research (**ADV MAT RES**), Vol. 317-319, pp. 2133-2137, Aug. 2011.

Selected Patents

- 1. Haiping Huang, **Ting Dai**, etc, "Container logistic tracking and positioning method based on tag sensor network", Patent No. CN102325345 B on November 27, 2013.
- 2. Haiping Huang, **Ting Dai**, etc, "Method for broadcast authentication of wireless sensor network based on automaton and game of life", Patent No. CN102164369 B on September 25, 2013.

Selected Professional Services

- Recent Presentations: IBM Watson 2018, IC2E 2018, SoCC 2017, Credit Suisse 2015, etc.
- Conference/Journal Review: APSys 2018, IC2E 2018, TPDS 2017, etc.
- Student member of IEEE and ACM.

Awards/Honors

• SoCC Travel Scholarship, 2017

- Outstanding Master Award, 2014, NJUPT
- Outstanding Postgraduate Dissertation Award, 2014, NJUPT
- National Scholarship for Postgraduate Students, 2012 2013, China
- Scholarship for Outstanding Postgraduate Students, 2012 2013, NJUPT
- Star of the Academy Award, 2012 2013, NJUPT
- The 2nd Prize in National Postgraduate Mathematical Contest in Modeling, 2012, China
- The 2nd Prize in National College and Univ. Contest of Computer Courseware, 2012, China
- The "Hengtong Optic-electric" Scholarship, 2012, NJUPT
- The 1st Prize in Graduate English Dubbing Contest, 2012, NJUPT
- The 3rd Prize in the 12th "Challenge Cup" Science and Technology Contest, 2011, Jiangsu
- Outstanding Bachelor Award, 2011, NJUPT
- Outstanding Undergraduate Dissertation Award, 2011, NJUPT
- The Best Student Award, 2008 2010, JNUPT
- The First-Class Scholarship, 2008, 2010, JNUPT
- The Second-Class Scholarship, 2009, NJUPT
- The Winning Prize in the "Zhongfu-Nanyou Cup" Information Security Contest, 2009, NJUPT