Alt: songlh@ist.psu.edu

Email: songlinhai0543@gmail.com

Linhai Song

College of Information Sciences and Technology The Pennsylvania State University http://songlh.github.io/

Research Interests

- Computer Science Education
- Performance Optimization & Tuning for Large Software
- Program Analysis and Software Testing

Employment

College of Information Sciences and Technology, PSU	Pennsylvania, USA
Assistant Professor	2017.08 – Present
FireEye Research Labs, FireEye, Inc.	California, USA
Staff Research Scientist	2015.11 - 2017.07

Ed

ducation	
University of Wisconsin-Madison	Wisconsin, USA
Ph.D. in Computer Science (M.S. along the way)	2010.08 - 2015.10
Advisor: Shan Lu	
Thesis: Understanding, Detecting, and Diagnosing Real-World Performance Bugs	
Institute of Computing Technology, Chinese Academy of Sciences	Beijing, China
M.S. in Computer Science	2007.08 - 2010.06
Advisor: Xueqi Cheng	
Huazhong University of Science and Technology	Hubei, China
B.E. in Software Engineering	2003.08 - 2007.06

Academic Awards

MICRO Best Paper Runner Up, 2014

- "COMP: Compiler Optimizations for Manycore Processors" published in MICRO'2014
- One of five papers selected from 273 MICRO'2014 submissions

ACM SIGPLAN Research Highlights Award, 2011

- "Automated Atomicity-Violation Fixing" published in PLDI'2011
- One of eight papers selected from all papers published in 13 ACM SIGPLAN conferences in 2011

Publications ¹

Refereed Conference and Workshop Publications

- Tengfei Tu^S, Xiaoyu Liu, Linhai Song, Yiying Zhang 1. Understanding Real-World Concurrency Bugs in Go, ASPLOS'2019.
- 2. Linhai Song, Xinyu Xing

Fine-Grained Library Customization, SALAD'2018.

- 3. Linhai Song, Shan Lu
 - Program Analysis for Inefficient Loops, ICSE'2017.
- 4. Linhai Song, Heqing Huang, Wu Zhou, Wenfei Wu, Yiying Zhang Learning from Big Malware, APSys'2016.

¹Students directly under my supervision are denoted by "S"

5. Rui Gu, Guoliang Jin, **Linhai Song**, Linjie Zhu, Shan Lu

What Change History Tells Us About Thread Synchronization, FSE'2015.

6. **Linhai Song**, Min Feng, Nishkam Ravi, Yi Yang, Srimat Chakradhar

COMP: Compiler Optimizations for Manycore Processors, MICRO'2014.

Won MICRO'2014 Best Paper Runner Up

7. **Linhai Song**, Shan Lu

Statistical Debugging for Real-World Performance Problems, **OOPSLA'2014**.

8. Adrian Nistor, Linhai Song, Darko Marinov, Shan Lu

Toddler: Detecting Performance Problems via Similar Memory-Access Patterns, ICSE'2013.

9. Guoliang Jin*, **Linhai Song***, Xiaoming Shi, Joel Scherpelz, Shan Lu

Understanding and Detecting Real-World Performance Bugs, PLDI'2012.

(*: alphabetical order of surnames)

10. Guoliang Jin, Linhai Song, Wei Zhang, Shan Lu, Ben Liblit

Automated Atomicity-Violation Fixing, PLDI'2011.

Won ACM SIGPLAN Research Highlights Award

Other Publications

1. Zeming Yu^S, **Linhai Song**, Yiying Zhang

Fearless Concurrency? Understanding Concurrent Programming Safety in Real-World Rust Software, arXiv:1902.01906.

2. **Linhai Song**, Xinyu Xing

Fine-Grained Library Customization, arXiv:1810.11128.

3. Tengfei Tu^S, Xiaoyu Liu, **Linhai Song**, Yiying Zhang

Understanding Real-World Concurrency Bugs in Go, **OSDI'2018 Poster**.

4. **Linhai Song**, Shan Lu

Program Analysis for Inefficient Loops, UChicago CS Technical Report TR-2016-06.

- 5. Dongdong Deng, Guoliang Jin, Marc de Kruijf, Ang Li, Ben Liblit, Shan Lu, Shanxiang Qi, Jinglei Ren, Karthikeyan Sankaralingam, **Linhai Song**, Yongwei Wu, Mingxing Zhang, Wei Zhang, Weimin Zheng *Fixing*, *Preventing*, and *Recovering from Concurrency Bugs*, **Science China Information Sciences**, **April 2015**.
- 6. **Linhai Song**, Shan Lu

Statistical Debugging for Real-World Performance Problems, GCASR'2015 Poster.

7. **Linhai Song**, Shan Lu

Statistical Debugging for Real-World Performance Problems, UW-Madison CS Technical Report 1803.

Publications before Ph.D

1. Yan Guo, Huifeng Tang, **Linhai Song**, Yu Wang, Guodong Ding *ECON: An Approach to Extract Content from Web News Page*, **APWeb'2010**.

2. Linhai Song, Xueqi Cheng, Yan Guo, Bo Wu, Yu Wang

Blog Post Extraction Using Title Finding, CCIR'2009.

3. Yu Wang, Bingxing Fang, Bo Wu, **Linhai Song**, Yan Guo *Schema Matching Incorporating with Attribute Distribution Features*, **CCIR'2009**.

4. Feng Guan, Xiaoming Yu, Zeying Peng, Hongbo Xu, Yue Liu, **Linhai Song**, Xueqi Cheng *ICTNET at Web Track 2009 Ad-hoc Task*, **TREC'2009**.

- 5. Xueke Xu, Yue Liu, Hongbo Xu, Xiaoming Yu, **Linhai Song**, Feng Guan, Zeying Peng, Xueqi Cheng *ICTNET at Blog Track TREC* 2009, **TREC**′2009.
- 6. Bo Wu, Xueqi Cheng, Yu Wang, Yan Guo, **Linhai Song**

Simultaneous Product Attribute Name and Value Extraction from Web Pages, WI'2009 workshop.

7. Linhai Song, Xueqi Cheng, Yan Guo, Yue Liu, Guodong Ding

ContentEx: A framework for automatic content extraction programs, ISI'2009 short.

Patents

1. Min Feng, Srimat Chakradhar, Linhai Song

Compiler Optimization for Many Integrated Core Processors, U.S. Patent No. 20150277877, Oct 1st, 2015.

Professional Services

- PC member of Poster session at ICSE'2020
- Reviewer of IEEE Computer Architecture Letters in 2019
- PC member of APSys'2019
- PC co-chair of Student Research Competition (SRC) at ASPLOS'2019
- Reviewer of ASPLOS'2019
- Reviewer of CCS'2018
- PC member of APSys'2018
- PC member of Student Research Competition (SRC) at FSE'2018
- Reviewer of ISSTA'2018
- NSF Panelist 2018
- PC member of Student Research Competition (SRC) at ASPLOS'2018
- Reviewer of CCS'2017
- Reviewer of Transactions on Software Engineering in 2017
- Reviewer of Usenix ATC'2017
- Reviewer of Journal of Computer Science and Technology in 2017
- PC member of Artifact Evaluation session at PLDI'2015
- PC member of Artifact Evaluation session at ISSTA'2014

Talks

- Understanding Real-World Concurrency Bugs in Go Conference Presentation at ASPLOS'2019, April 2018
- 2. Understanding and Detecting Real-World Concurrency Bugs in New Programming Languages Research Seminar, ByteDance, December 2018
- 3. Understanding and Detecting Real-World Concurrency Bugs in New Programming Languages Research Seminar, Baidu X-lab, December 2018
- Fine-grained Library Customization
 Conference Presentation at Salad'2018, July 2018
- Protocol Subsetting and Dialect Generation
 Research Seminar, Baidu X-lab, December 2017
- 6. Performance Diagnosis for Inefficient Loops Conference Presentation at ICSE'2017, May 2016
- 7. Improve Software Security and Performance through Data Analytics Research Seminar, the Pennsylvania State University, March 2016
- 8. Learning from Big Malware Conference Presentation at APSys'2016, August 2016
- 9. Understanding, Detecting, and Diagnosing Real-World Performance Bugs Research Seminar, National University of Singapore, March 2016
- Understanding, Detecting, and Diagnosing Real-World Performance Bugs Research Seminar, Microsoft Research Asia, December 2015
- 11. Understanding, Detecting, and Diagnosing Real-World Performance Bugs Research Seminar, Peking University, June 2015
- Understanding, Detecting, and Diagnosing Real-World Performance Bugs Research Seminar, Pivotal Labs, May 2015
- 13. Statistical Debugging for Real-World Performance Problems Conference Presentation at OOPSLA'2014, October 2014

- 14. Statistical Debugging for Real-World Performance Problems WISDOM Workshop II, May 2014
- 15. Optimizing Memory Performance on Many Integrated Core Coprocessors Research Seminar, NEC Labs America, August 2013
- 16. Understanding and Detecting Real-World Performance Bugs Conference Presentation at PLDI'2012, June 2012
- 17. Understanding and Detecting Real-World Performance Bugs
 Programming Languages Seminar, University of Wisconsin-Madison, May 2012

Skills

- Languages: C/C++, C#, Java, Python, PHP, SQL, HTML, JavaScript, Bash
- Instrumentation & Analysis: LLVM, PIN, GCC, GDB
- Tools & Libraries: Pthread, OMP, STL, SVN, GIT, MySQL, SQLite
- Platforms: Linux, Windows, Intel MIC