Shuai Wang

201 N Goodwin Ave, Urbana, IL 61801, USA (+1) 951-236-5575 <u>swang516@illinois.edu</u> shuaiwang516.github.io

Eľ	UCATION	
University of Illinois Urbana-Champaign		Aug 2021 - Present
Ph	D. in Computer Science, Advised by Darko Marinov and Tianyin Xu.	
University of Illinois Urbana-Champaign		June 2020 - May 2021
Vis	iting Scholar in Computer Science	
University of California, Riverside		Aug 2019 - Jun 2020
Gr	aduate Preparation Program (GPP), Computer Science	
۶	GPA: 4.0/4.0	
Sh	anghai Maritime University	Sept 2016 - July 2020
Ba	chelor of Engineering degree, Network Engineering (Computer Science Departme	nt)
۶	GPA: 3.76/4.0 ; Ranking: 1/72	
۶	(2018) Shanghai Scholarship	
۶	(2018, 2019) The First Prize Scholarship at Shanghai Maritime University	
۶	(2017, 2018, 2019) Shanghai Maritime University Outstanding Student Awards	
≻	(2020) Outstanding undergraduate thesis at Shanghai Maritime University	
<u>Pu</u>	BLICATION	
[1]	Test Selection for Unified Regression Testing	
	Shuai Wang , Xinyu Lian, Darko Marinov, Tianyin Xu	
	45th IEEE/ACM International Conference on Software Engineering (ICSE'23)	
RF	SEARCH EXPERIENCE	
Coverage-guided Configuration Fuzzing		Sept 2022 – Present

Advisor: Darko Marinov, Professor, Tianyin Xu, Assistant Professor, UIUC

- > Guide fuzzing with both code coverage and configuration coverage
- > Apply Zest and structural fuzzing to generate semantic correct configuration objects
- > Generate valid configuration values with regular expressions to reduce false positive rates

Unified Regression Tests

Advisor: Darko Marinov, Professor, Tianyin Xu, Assistant Professor, UIUC

- > Test source-code changes and configuration changes synergically during software evolution
- > A configuration aware test selection algorithm to speed up test execution time

Testing Configuration-Related Performance Regressions in Large Scale Systems July 2020 – Jan 2021 *Advisor: Tianyin Xu, Assistant Professor, UIUC*

Sept 2021 – Aug 2022

- > Study modern systems' source code to understand how configuration impacts performance.
- > Collect and analyze real-world performance issues from issue databases.
- > Categorize performance-related configurations in HDFS and studied the features of systems' unit tests.
- > Generate tests to expose configuration-related performance issues.

Improving Energy Efficiency of Machine Learning Frameworks on GPU Servers Feb 2020 – Jun 2020 Advisor: Daniel Wong, Assistant Professor, University of California at Riverside

- Solved incompatible issues and built TensorFlow and TensorFlow with ROCm on AMD GPU.
- > Helped write and develop energy monitoring API.
- > Served different machine learning models and calculated response times and power costs.
- > Developed new strategy for sending requests with suitable response rates and low energy consumption.

COURSE PROJECTS

Memory Efficiency and Security Optimization for xv6 Operating System

Advisor: Heng Yin, Professor, University of California at Riverside

- > Modified faster and more efficient memory allocation.
- Improved security and protection of xv6 user space.
- Implemented Copy on Write and mmap for xv6.

Modified memory layout by implementing address space layout randomization (ASLR) on xv6.

Cache Simulator in Advanced Computer Architecture

- > Implemented cache performance simulator using Least Recently Used (LRU) as cache replacement policy.
- \blacktriangleright Found the average cache miss rate to be 1.5x lower than the direct cache miss rate.
- > Created a data prefetching algorithm to reduce cache miss rate.

Branch Predictor in Advanced Computer Architecture

- > Implemented a branch prediction simulator based on 1-bit predictor and 2-bit predictor.
- Modified the simulator to (m,n) predictor whose average misprediction rate is 2x lower

<u>Skills</u>

- ➢ Technical: Java, Python, C, C++, C#
- Language: Mandarin Chinese (native), English (fluent)

Jan 2020 - Feb 2020

Feb 2020 – March 2020