SHU WANG

shuwanguc@gmail.com

EDUCATION

The University of Chicago Ph.D. & M.S. in Computer Science	2015 - 2021 GPA: 3.9
University of Wisconsin-Madison M.S. in Computer Engineering	2013 - 2015 GPA: 3.6
Harbin Institute of Technology B.E. in Electrical Engineering	2009 - 2013 GPA: 3.8

EMPLOYMENT

LinkedIn Feb 2022 - Now

Software Engineer @ Spark Team

- Led Spark User Dependency Cache Project
 - A salable, fault-tolerant, and performant cache for Spark to avoid duplicated dependency uploading
 - Business Impact: 5% Distinct LinkedIn Member Profile Scraped Reduction
 - Run-time Boost: all Spark jobs improved by 25% and ML/AI flows improved by 30%
 - Infra Daily Saving: 25 Million JRA uploading, 100 TB data transfer, and 10% of HDFS write ops

RESEARCH & INTERNSHIP EXPERIENCES

Automatic Configuration for Software System

The University of Chicago

Apr 2016 - Aug 2021

- Research Assistant • Designed an auto-configuration framework for distributed systems (Mapreduce, HDFS, Hbase, Cassandra).
- Developed a self-adaptive algorithm for auto-configuration.
- Implemented a static analysis tool for inferring configurations' properties.
- Improved both performance and reliability (avoiding OOME crashes) of the system.

Experiment Reproducibility in Chameleon Cloud

 $Argonne\ National\ Laboratory(ANL)$

Jun 2018 - Sep 2018

Research Intern

- Analyzed RabbitMQ events used in OpenStack-based Cloud Computing Infrastructure.
- Composed an actionable OpenStack command list script for reproducible experiments.

Hardware Transactional Memory Application

The University of Chicago

Jan 2016 - Aug 2016

Research Assistant

- Fixed concurrency bugs using Intel Hardware Transactions Memory for MySQL, Apache, and Mozilla.
- Designed an accurate and efficient software instrumentation algorithm.
- Improved the system reliability with less overhead.

Fine-grained Wireless Sensing Application

University of Wisconsin-Madison

Aug 2014 - Mar 2015

Research Assistant

• Implemented an eavesdropping system based on the vibration of wireless signal strength.

Stochastic Analysis of Full-duplex Wireless Network

University of Wisconsin-Madison

Jan 2014 - Jul 2014

Research Assistant

• Analyzed full-duplex networks capacity using stochastic geometry under different MAC protocols.

PUBLICATIONS

AgileCtrl: A Self-adaptive Framework for Configuration Tuning

Shu Wang, Henry Hoffmann, Shan Lu

ACM Foundations of Software Engineering (FSE), 2022

Acceptance ratio: 22%, 99 out of 396 submissions

Statically Inferring Performance Properties of Software Configurations

Chi Li, Shu Wang, Henry Hoffmann, Shan Lu

ACM European Conference on Computer Systems (EuroSys), 2020

Acceptance ratio: 18%, 43 out of 234 submissions

Applying Transactional Memory for Concurrency-Bug Failure Recovery in Production Runs

Yuxi Chen, Shu Wang, Shan Lu, Karthikeyan Sankaralingam

IEEE Transactions on Parallel and Distributed Systems (TPDS), 2018

Impact Factor: 3.402

Applying Hardware Transactional Memory for Concurrency-Bug Failure Recovery in Production Runs

Yuxi Chen, Shu Wang, Shan Lu, Karthikeyan Sankaralingam

USENIX Annual Technical Conference (ATC), 2018

Acceptance ratio: 20%, 76 out of 378 submissions

Understanding and Auto-Adjusting Performance-Related Configurations

Shu Wang, Chi Li, William Sentosa, Henry Hoffmann, Shan Lu

ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2018

Acceptance ratio: 18%, 56 out of 307 submissions

Repeatability as Side-Effect in Testbed (Poster)

Shu Wang, Zhuo Zhen, Jason Anderson, Kate Keahev

ACM/IEEE Supercomputing Conference (Supercomputing), 2018

Fundamental Analysis of Full-duplex Gains in Wireless Networks

Shu Wang, Vignesh Venkateswaran, Xinyu Zhang

IEEE/ACM Transactions on Networking (ToN), 2017

Impact Factor: 3.597

Acoustic Eavesdropping through Wireless Vibrometry

Teng Wei, Shu Wang, Anfu Zhou, Xinyu Zhang

ACM International Conference on Mobile Computing and Networking (MobiCom), 2015

Acceptance ratio: 18%, 38 out of 207 submissions, one of top 9 pre-accepted papers

Exploring Full-Duplex Gains in Multi-Cell Wireless Networks: A Spatial Stochastic Framework

Shu Wang, Vignesh Venkateswaran, Xinyu Zhang

IEEE Conference on Computer Communications (INFOCOM), 2015

Acceptance ratio: 19%, 316 out of 1640 submissions

PATENTS

Wireless Vibometer with Antenna Array

Xinyu Zhang, Teng Wei, Shu Wang, Anfu Zhou

AWARDS

Student Travel Grant, ASPLOS, Midwest PL Summit	2018
People's Scholarship for Academic Excellence, Three Times	Aug 2009 - Jul 2013
Outstanding Students, Harbin Institute of Technology	2012
Mathematical Contest in Modeling, Honorable Mention	2012
The 3rd China Undergraduate Mathematical Contest, 2nd Prize	2011
Endress + Hauser Enterprise Scholarship	2011
The 2nd China Undergraduate Mathematical Contest, 2nd Prize	2010

SKILLS

- **Programming:** C/C++, Java, Python, Matlab.
- Software: Spark, Hadoop, HBase, OpenStack.
- Hardware: Intel HTM, Embedded System.
- Platform: WARP, Intel MCS-51, TI CC2530.
- IDE: Emacs, Eclipse, VS Code, IAR, keil, Latex.
- Related Courses: OS, Advanced OS, Algorithms, Database, Wireless and Mobile Networks, Computer Architecture, Advanced Computer Networks, Machine Learning, Deep Learning