JIAWEI WANG

■ wangjwchn@yahoo.com | • wangjwchn.github.io | • wangjwchn

EDUCATION



Technische Universität Dresden

September 2021 - Present

Doctor of Computer Science

Advisor: Doctor Ming Fu and Professor Hermann Härtig



University of Science and Technology of China

September 2017 - July 2020

Master of Computer Software and Theory

Advisor: Research professor Cheng Li and Professor Xinyu Feng

Thesis: A Language for Fine-Grained Consistency in Distributed Systems: Design and Implementation



University of Science and Technology of China

September 2013 - June 2017

Bachelor of Computer Science and Technology Advisor: Doctor *Ming Fu* and Professor *Xinyu Feng*

Thesis: Formalizing SPARCv8 Instruction Set Architecture in Coq

RESEARCH INTERESTS

I am interested in *concurrency*. My research focuses on how to make the program run correctly and fast under a concurrent environment. Specifically, I am interested in *weak consistency models*, *relaxed memory models*, and *concurrent data structures* combined with *formal verification* techniques.

PUBLICATIONS



BBQ: A Block-based Bounded Queue for Exchanging Data and Profiling (slides)

Jiawei Wang, Diogo Behrens, Ming Fu, Lilith Oberhauser, Jonas Oberhauser, Jitang Lei, Geng Chen, Hermann Härtig, and Haibo Chen

2022 USENIX Annual Technical Conference (USENIX ATC '22).



AutoGR: Automated Geo-Replication with Fast System Performance and Preserved Application Semantics (slides and project page)

Jiawei Wang, Cheng Li, Kai Ma, Jingze Huo, Feng Yan, Xinyu Feng, and Yinlong Xu 47th International Conference on Very Large Data Bases (VLDB'21).



Formalizing SPARCv8 Instruction Set Architecture in Coq **Jiawei Wang**, Ming Fu, Lei Qiao, and Xinyu Feng

Science of Computer Programming (SCP), February 2020. ©Elsevier.

(Journal version of the SETTA'17 paper)



Formalizing SPARCv8 Instruction Set Architecture in Coq (slides)

Jiawei Wang, Ming Fu, Lei Qiao, and Xinyu Feng

3rd International Symposium on Dependable Software Engineering: Theories, Tools, and Applications (SETTA'17). ©Springer.

Best Paper Award Honorable Mention

EXPERIENCE



Industrial PHD Student in Safe and Scalable System Software Concurrentcy Group, Huawei Dresden Research Center September 2021 - Present



Research assistant in System Research Group, Microsoft Research Asia February 2021 - August 2021

Advisors: Fan Yang and Mike Chieh-Jan Liang

• AI for compiler optimization, AI for cache replacement policy



Research assistant in OS Kernel Lab, Huawei Hangzhou Research Institute July 2020 - November 2020

- Implement and verify memory replacement algorithm in OS kernel (e.g., RCU, RLU, EBR)
- Implement and verify lock and lock-free data structure under relaxed memory model



Teaching assistant for Compiler Principles, USTC (2019, Fall Semester) Teaching assistant for Compiler Principles, USTC (2018, Fall Semester) Teaching assistant for Computer Programming II, USTC (2018, Summer Semester) Teaching assistant for Computer Programming II, USTC (2018, Spring Semester)



Research assistant in R&D department of cloud storage, Alibaba Cloud July 2016 - October 2016

• Design and implement the front-end server for Function Compute Service (Serverless)

TECHNICAL STRENGTHS

Logic & Verification





Z3



Prolog



TLA+



Programming Language







Python



Java

Functional Programming



Haskell



Scala



Ocaml



Scheme

Other Skills





Keras

ETEX

HONORS & AWARDS

Outstanding Ph.D. Student, Huawei Dresden Research Center	2022
Bronze Medal, Huawei CSI Innovation Contest	2022
Timely Incentive Award, Huawei Dresden Research Center	2022
Second Prize Fellowship of University of Science and Technology of China	2018
First Prize Fellowship of University of Science and Technology of China	2017
Best paper award honorable mention for the paper presented at SETTA'17	2017
Outstanding Bachelor Thesis (top 5%), USTC	2017
New student fellowship of University of Science and Technology of China	2013
First prize of Chinese Physics Olympiad, Hebei, China	2012