## CHENGPENG WANG

## ADDRESS

Room 3154A, Lawson Computer Science Building (LWSN)
Department of Computer Science, Purdue University
305 N. University Street, West Lafayette, IN, USA
Email: wang6590@purdue.edu, stephenw.wangcp@gmail.com
URL: https://chengpeng-wang.github.io
ORCID: 0000-0003-0617-5322

## EDUCATION

The Hong Kong University of Science and Technology
August 2019-Dec 2023
Ph.D. in Computer Science
Tsinghua University 2012-2019
Master Degree in Software Engineering, 2019
BA in Software Engineering, Minor in Math, 2016

## INDUSTRY EXPERIENCE

Feb 2024 Research Intern at Ant Group, Shenzhen
Dec 2023 TASK: Large language model-aided static analysis
July 2023 Research Intern at Veridise, Remote
May 2023 TASK: Static bug detection of zero-knowledge proof circuits
Aug 2022 Research Intern at Ant Group, Shenzhen
Feb 2021 Task: Value flow analysis for programs manipulating containers and database-backed application verification.

Aug 2019 Research Intern at Sourcebrella, Shenzhen
Feb 2019 Task: Inconsistency detection of build systems

HONORS AND AWARDS

| Best Paper Award, ASPLOS'24 | 2024 |
| :--- | ---: |
| UGC Research Travel Grant, HKUST | 2022,2023 |
| ACM SIGPLAN Distinguished Paper Award, OOPSLA'22 | 2022 |
| ACM SIGPLAN PAC Award | 2022 |
| Future Academician Scholarship, honored 100 students at Tsinghua University | 2016 |
| Scholarship for Academic Excellence, Tsinghua University | 2013,2014 |

## PUBLICATIONS

[1] Chengpeng Wang, Jipeng Zhang, Rongxin Wu, Charles Zhang, DAInfer: Inferring API Aliasing Specifications from Library Documentation via Neurosymbolic Optimization, In FSE 2024: ACM International Conference on the Foundations of Software Engineering, July, 2024
[2] Bowen Zhang, Wei Chen, Peisen Yao, Chengpeng Wang, Wensheng Tang, Charles Zhang, SIRO: Empowering Version Compatibility in Intermediate Representations via Program Synthesis, In ASPLOS 2024: ACM Conference on Architectural Support for Programming Languages and Operating Systems, April, 2024
[3] Hao Ling, Heqing Huang, Chengpeng Wang, Yuandao Cai, Charles Zhang, GiantSan: Efficient Memory Sanitization with Segment Folding, In ASPLOS 2024: ACM Conference on Architectural Support for Programming Languages and Operating Systems, April, 2024. (Best Paper Award)
[4] Rongxin Wu, Yuxuan He, Jiafeng Huang, Chengpeng Wang*, Wensheng Tang, Qingkai Shi, Xiao Xiao, and Charles Zhang, LibAlchemy: A Two-Layer Persistent Summary Design for Taming Third-Party Libraries in Static Bug-Finding Systems, In ICSE 2024: The IEEE/ACM International Conference on Software Engineering, April, 2024.
[5] Wensheng Tang, Dejun Dong, Shijie Li, Chengpeng Wang*, Peisen Yao, Jinguo Zhou, and Charles Zhang, Octopus: Scaling Value-Flow Analysis via Parallel Collection of Realizable Path Conditions, In TOSEM: ACM Transactions on Software Engineering and Methodology, Oct, 2023.
[6] Wensheng Tang\#, Chengpeng Wang\#, Peisen Yao, Rongxin Wu, Xianjin Fu, Gang Fan, and Charles Zhang, DCLink: Bridging Data Constraint Changes and Implementations in FinTech Systems, In ASE 2023: The 38th IEEE/ACM International Conference on Automated Software Engineering, Sept, 2023.
[7] Chengpeng Wang, Peisen Yao, Wensheng Tang, Gang Fan, and Charles Zhang, Synthesizing Conjunctive Queries for Code Search, In ECOOP 2023: European Conference on Object-Oriented Programming, July, 2023.
[8] Zongyin Hao, Quanfeng Huang, Chengpeng Wang, Jianfeng Wang, Yushan Zhang, Rongxin Wu, and Charles Zhang, Pinolo: Detecting Logical Bugs in Database Management Systems with Approximate Query Synthesis, In ATC 2023: USENIX Annual Technical Conference, July, 2023.
[9] Chengpeng Wang, Gang Fan, Peisen Yao, Fuxiong Pan, and Charles Zhang, Verifying Data Constraint Equivalence in FinTech Systems, In ICSE 2023: The IEEE/ACM International Conference on Software Engineering, May, 2023.
[10] Chengpeng Wang, CodeSpider: Automatic Code Querying with Multi-modal Conjunctive Query Synthesis, In SPLASH SRC 2022: The ACM SIGPLAN conference on Systems, Programming, Languages, and Applications: Software for Humanity, Student Research Competition, Dec, 2022.
[11] Chengpeng Wang, Wenyang Wang, Peisen Yao, Qingkai Shi, Jinguo Zhou, Xiao Xiao, and Charles Zhang, Anchor: Fast and Precise Value-Flow Analysis for Containers via Memory Orientation, In TOSEM: ACM Transactions on Software Engineering and Methodology, Sept, 2022.
[12] Rongxin Wu, Minglei Chen, Chengpeng Wang*, Gang Fan, Jiguang Qiu, and Charles Zhang, Accelerating Build Dependency Error Detection via Virtual Build, In ASE 2022 : The 37th IEEE/ACM International Conference on Automated Software Engineering, Oct, 2022.
[13] Chengpeng Wang, Peisen Yao, Wensheng Tang, Qingkai Shi, Charles Zhang: Complexity-Guided Container Replacement Synthesis, In OOPSLA 2022: The ACM SIGPLAN Conference on Objected Oriented Programming, Systems, Languages and Applications, Dec, 2022. (ACM SIGPLAN Distinguished Paper Award)
[14] Gang Fan, Chengpeng Wang, Rongxin Wu, Xiao Xiao, Qingkai Shi, Charles Zhang: Escaping Dependency Hell: Finding Build Dependency Errors with the Unified Dependency Graph, In ISSTA 2020: The ACM SIGSOFT International Symposium on Software Testing and Analysis, July, 2020.
[15] Chengpeng Wang, Yixiao Yang, Han Liu, Le Kang: Statistical API Completion Based on Code Relevance Mining, In MAINT 2019: International Workshop on Mining and Analyzing Interaction Histories, 2019:7-13.
\# means equal contribution. * means corresponding author.

## PRESENTATIONS AND INVITED TALKS

SIRO: Empowering Version Compatibility in Intermediate Representations via Program Synthesis, In ASPLOS 2024: ACM Conference on Architectural Support for Programming Languages and Operating Systems, April, 2024.

Towards Enhancing Reliability and Performance of Data-Centric Systems with Static Analysis, School of Informatics, Xiamen University, Aug, 2023.

Synthesizing Conjunctive Queries for Code Search, In ECOOP 2023: European Conference on ObjectOriented Programming, July, 2023.

Pinolo: Detecting Logical Bugs in Database Management Systems with Approximate Query Synthesis, In ATC 2023: USENIX Annual Technical Conference, July, 2023.

Synthesizing Conjunctive Queries for Code Search, In ByteDance, June, 2023
Verifying Data Constraint Equivalence in FinTech Systems, In ICSE 2023 : The IEEE/ACM International Conference on Software Engineering, May, 2023.

Complexity-Guided Container Replacement Synthesis, In AST lab @ ETH Zurich, March, 2023.
CodeSpider: Automatic Code Querying with Multi-modal Conjunctive Query Synthesis, In SPLASH SRC 2022: The ACM SIGPLAN conference on Systems, Programming, Languages, and Applications: Software for Humanity, Student Research Competition, Dec, 2022.

Complexity-Guided Container Replacement Synthesis, In OOPSLA 2022 : The ACM SIGPLAN Conference on Objected Oriented Programming, Systems, Languages and Applications, Dec, 2022.

## PROFESSIONAL SERVICES

## Program Committee Member

- ISSTA'25 research track
- SPLASH'24 SRC track
- ISSRE'24 research track
- Forge'24
- OOPSLA'24 artifact evaluation
- PLDI'23 artifact evaluation
- FSE'22 artifact evaluation
- ISSTA'22 artifact evaluation


## Reviewer/Sub-/Co-reviewer

- ISSTA'24 research track
- ICSE'24 research track
- ISSRE'23 industrial track
- PLDI'23 research track
- ISSTA'23 research track
- FSE'22 industrial track
- ASE'22 research track
- ISSRE'21 industrial track
- IEEE Transactions on Software Engineering (TSE)


## Volunteer

- Student Volunteer @ SPLASH 2022
- Student Volunteer @ ISSTA 2019

TEACHING EXPERIENCE

COMP 3021: Java Programming, HKUST
Spring/Fall 2022/2023
COMP 4631: Computer and Communication Security, HKUST
COMP 3111/H: Software Engineering, HKUST
COMP 2011: Programming with C++, HKUST
Haskell: Functional Language Programming, THU
Automaton and Formal Logic, THU

Fall 2021
Fall 2020
Spring 2020
Spring 2019
Fall 2019

## REFERENCES

Dr. Charles Zhang, Professor
Department of Computer Science and Engineering
The Hong Kong University of Science and Technology
(852)23586997, charlesz@cse.ust.hk

Dr. Shing-Chi Cheung, Professor
Department of Computer Science and Engineering
The Hong Kong University of Science and Technology
(852)23587016, scc@cse.ust.hk

Dr. Jeff Huang, Associate Professor
Department of Computer Science and Engineering
Texas AM University
979-845-5485, jeff@cse.tamu.edu

