Yanze Li

Web: https://liyz.pl GitHub: https://github.com/funemy Personal Email: liyzunique@gmail.com Work Email: yanzeli@cs.ubc.ca

RESEARCH INTERESTS

I'm currently a Ph.D. student at University of British Columbia (since Fall 2021), advised by Alexander J. Summers and Ivan Beschastnikh. My research interests lie in programming languages, program verification, and type theory. I'm particularly interested in how we can write simple and intuitive specifications about various program properties and prove their correctness.

EDUCATION

Ph.D.	Computer Science, University of British Columbia, 2021 - Now <i>Advisor: Alexander J. Summers, Ivan Beschastnikh</i> GPA: 4.0/4.0	
M.S.	Computer Science, Texas A&M University, 2020 Thesis: Efficient and Scalable Whole Program Race Detection for Java and Android Program Advisor: Jeff Huang GPA: 4.0/4.0	
B.Eng.	Electrical Engineering, Huazhong University of Science and Technology, 2017 GPA: 3.67/4.0 Major GPA: 3.81/4.0	

PUBLICATIONS

ICSE'22	"PUS: A Fast and Highly Efficient Solver for Inclusion-based Pointer Analysis"
	Peiming Liu, Yanze Li , Bradley Swain, Jeff Huang
	International Conference on Software Engineering (ICSE'22). 2022.
	ACM SIGSOFT Distinguished Paper Award
Correctness'21	"OpenRace: An Open Source Framework for Statically Detecting Data Races"
	Bradley Swain, Jeff Huang, Bozhen Liu, Peiming Liu, Yanze Li , Addison Crump,
	Rohan Khera
	2021 IEEE/ACM 5th International Workshop on Software Correctness for HPC
	Applications (Correctness). IEEE, 2021.
PLDI'21	<i>"When Threads Meet Events: Efficient and Precise Static Race Detection with Origins"</i>
	Bozhen Liu, Peiming Liu, Yanze Li , Chia-Che Tsai, Dilma Da Silva, Jeff Huang
	42nd ACM SIGPLAN International Conference on Programming Language Design and
	Implementation. 2021.
SC'20	"OMPRacer: A Scalable and Precise Static Race Detector for OpenMP Programs"

	Bradley Swain, Yanze Li, Peiming Liu, Ignacio Laguna, Giorgis Georgakoudis, Jeff
	Huang
	International Conference for High Performance Computing, Networking, Storage and Analysis. IEEE, 2020.
ICSE'19	(Demo Track) <i>"SWORD: A Scalable Whole Program Race Detector for Java"</i> Yanze Li, Bozhen Liu, Jeff Huang
	2019 IEEE/ACM 41st International Conference on Software Engineering: Companion
	Proceedings (ICSE-Companion). IEEE, 2019.

RESEARCH EXPERIENCE

2021.9- Research Assistant, University of British Columbia, Canada

Now Working on automated verification of liveness guarantees in async runtime systems. Currently I'm focusing on formally verifying certain liveness properties in different Rust async runtime implementations and automating such verification using static analysis.

2020.8- Research Intern (Remote), Utrecht University, Netherland

2021.6 Worked with Dr. Jurriaan Hage on the LLVM backend and FFI of a Haskell compiler called Helium.

2018.6- Research Assistant, Texas A&M University, USA

2020.6 Worked on static analysis for concurrent programs. Developed tools that scale to million lines of Java/C++/Android code and efficiently detect potential data races and deadlocks.

WORK EXPERIENCE

2019.7- Software Engineer, Coderrect Inc., USA

2021.5 (As intern during 2019.7-8, 2020.2-7, as full-time employee during 2020.10-2021.5) Worked as the main developer of an LLVM-based program analysis tool for detecting concurrency bugs and anti-patterns in C/C++/Fortran/CUDA code. I designed a highly efficient static happens-before graph, lock tracking algorithm and race detection algorithm which enable the tool to analyze million lines of code in minutes accurately.

2015.11- Software Engineer, Nightingale Technology, China

2017.4 Worked on a second-hand commodities trading platform for college students and an integrated web application for editing and publishing news articles as well as managing and visualizing their statistics.

TEACHING EXPERIENCE

- 2024S CPSC 410: Advanced Software Engineering, Teaching Assistant
- 2023F CPSC 539S: Program Verifiers and Program Verification, Teaching Assistant
- 2022F CPSC 410: Advanced Software Engineering, Teaching Assistant
- 2022S CPSC 416: Distributed Systems, Teaching Assistant
- 2021F CPSC 410: Advanced Software Engineering, Teaching Assistant

PROJECTS

TraceChecker	A DSL for distributed system trace verification. Used as a teaching tool to grade students' assignments based on formal specifications. [GitHub]
LTLSpec	A proof-of-concept Haskell framework for modelling, specifying, and verifying distributed system traces in linear temporal logic. [GitHub]
Helium	A compiler for a subset of Haskell that aims at delivering high quality type error messages particularly for beginner programmers. It also includes facilities for specializing type error diagnosis for embedded domain specific languages. [GitHub]
Coderrect	An LLVM-based static analyzer, specialize in detecting concurrency related bugs and anti-patterns, found several previously unkown bugs in Linux kernel, Redis, memcached, and GraphBLAS. [Website] [GitHub]
OMPRacer	An LLVM-based race detector for OpenMP programs, using inter-procedure value-flow analysis to reason about array accesses. Found several previously unknown bugs in ECP proxy applications and a major simulator for COVID-19. [GitHub]
Crappie	An incremental race detection engine that scales to distributed systems and Android apps and has been implemented as an Intellij IDEA plugin.
SWORD	A whole program race detector for Java (source code/bytecode) and has been implemented as an Eclipse plugin. [GitHub]

HONOR AND AWARDS

2022	ACM SIGSOFT Distinguished Paper Award
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- 2022 OPLSS Fellowship Grant
- 2019 ACM SIGSOFT CAPS Award
- 2017 Excellent Graduated Student at HUST
- 2015 Scientific Research Innovation Scholarship
- 2014 3rd place, China University Cloud Computing Innovation Competition

SERVICE

2020.8- SIGPLAN Long-Term Mentoring Program (SIGPLAN-M), Operations Team 2022.11

SUB-REVIEWER

2023	ICSE
2022	ASE
2020	OOPSLA
2019	PLDI, ICSE, FSE, OOPSLA
2018	TSE