Dolores Miao

Doctoral Candidate at University of California, Davis

Office: Academic Surge 2356

Mailing Address:
2730 Portage Bay W

Phone: +1 (707) 867-5747 Apt 1901

Email: wjmiao@ucdavis.edu/captainmieu@gmail.com Davis, CA 95616 USA

Website: https://doloresmiao.github.io/

Research Interests

Programming languages, source-to-source compilers, program intermediate representations (IR), software reproducibility, software reliability, numerical errors & inconsistencies, floating-point arithmetic, performance engineering of software systems, parallel and distributed computing, parallel programming languages and paradigms, heterogeneous computing, GPU computing.

Education

2020-2026(est.) Ph.D. in Computer Science, University of California, Davis, June 2026 (est.)

Advisor: Cindy Rubio-Gonzalez

Thesis (tentative): Using Program Analysis and Testing to Facilitate Debugging and

Optimization of Scientific Applications

2003–2007 B.Eng. in Communication Science and Engineering, Fudan University, July 2007

Specialization: Computer networks

Employment

2022, '23, '24	Computer Science Graduate Intern, Lawrence Livermore National Laboratory
2023 – 2025	Teaching Assistant, Department of Computer Science, University of California, Davis
2017-2021	Assistant Technical Director, Virtuos Games
2001-2016	Lead Software Engineer (C++), Virtuos Games
2007-2011	Software Engineer (C++), Virtuos Games
Summer 2006	Windows System Administrator Intern, eBay China

Awards and Honors

National and International

August 2024 Director's Excellence in Publication Award, Lawrence Livermore National

Laboratory (best student paper)

May 2023 Hans Mauer Award for Best Research Paper, ISC High Performance, Hamburg,

Germany (1 out of 78 submitted research papers)

Department and University

2005–2006 Third Prize Scholarship, School of Information Science and Engineering, Fudan

University

— Research —

Publications

Each paper is listed once, even if it has appeared in multiple versions. Unless indicated otherwise, each paper lists authors in contribution-based order.

Conference and Journal Papers

- [1] **Dolores Miao**, Ignacio Laguna, Cindy Rubio-González. "FloatGuard: Efficient Whole-Program Detection of Floating-Point Exceptions in AMD GPUs". Proceedings of the ACM International Symposium on High-Performance Parallel and Distributed Computing (HPDC'25), July 2025, Notre Dame, IN. Acceptance Rate: 26/138 = 18.8%.
- [2] **Dolores Miao**, Ignacio Laguna, Giorgis Georgakoudis, Konstantinos Parasyris, Cindy Rubio-González. "An automated OpenMP mutation testing framework for performance optimization". Journal of Parallel Computing (PARCO'24), August 2024.
- [3] Dolores Miao, Ignacio Laguna, Cindy Rubio-González. "Input Range Generation for Compiler-Induced Numerical Inconsistencies". Proceedings of the International Conference on Supercomputing (ICS'24), June 2024, Kyoto, Japan. Acceptance Rate: 45/125 = 36%.
- [4] **Dolores Miao**, Ignacio Laguna, Giorgis Georgakoudis, Konstantinos Parasyris, Cindy Rubio-González. "MUPPET: Optimizing Performance in OpenMP via Mutation Testing". Proceedings of the 15th International Workshop on Programming Models and Applications for Multicores and Manycores (PMAM'24), co-located with PPoPP'24, March 2024, Edinburgh, United Kingdom.
- [5] Dolores Miao, Ignacio Laguna, Cindy Rubio-González. "Expression Isolation of Compiler-Induced Inconsistencies in Heterogeneous Code". In Proceedings of ISC High Performance (ISC'23), May 2023, Hamburg, Germany. Acceptance Rate: 21/78 = 26.9%.

Software

2025	FloatGuard: detection of floating-point exceptions in AMD GPUs. https://github.com/LLNL/FloatGuard
2024	MUPPET: OpenMP mutation framework for performance optimization. https://github.com/LLNL/MUPPET
2024	CIGEN: input range generation for compiler-induced numerical inconsistencies. https://github.com/LLNL/CIGEN
2023	Ciel: isolating compiler-induced numerical inconsistencies in heterogeneous programs. https://github.com/LLNL/Ciel

Talks

Invited Workshop and Tutorial Talks

2025	Tutorial: Tools to Detect and Diagnose Floating-Point Errors in Heterogeneous
	Computing Hardware and Software, SC 2025.
2024	Tutorial: Tools to Diagnose and Repair Floating-Point Errors in Heterogeneous
	Computing Hardware and Software, SC 2024.
2023	Workshop: Expression Isolation of Compiler-Induced Numerical Inconsistencies in
	Heterogeneous Code, FPTalks 2023.

— Education —

Teaching Experience

Teaching assistant at University of California, Davis

Spring 2025 ECS 140A: Programming Languages Spring 2024 ECS 140A: Programming Languages Spring 2023 ECS 140A: Programming Languages

Professional

Reviewing

• External co-reviewer for The 52nd EATCS International Colloquium on Automata, Languages, and Programming (ICALP 2025); The 47th IEEE/ACM International Conference on Software Engineering (ICSE 2025); The 45th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI 2024); The 46th IEEE/ACM International Conference on Software Engineering (ICSE 2024); The 38th ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA 2023); and The 30th ACM SIGSOFT Symposium on the Foundations of Software Engineering (FSE 2022)