Dolores Miao

University of California, Davis Department of Computer Science 2356 Academic Surge, Davis, CA 95616 Other name(s): Wenjun Miao https://doloresmiao.github.io/ wjmiao (at) ucdavis.edu

Education

University of California, Davis	Sept 2020 – Present
Computer Science, PhD	Davis, CA, USA
Fudan University	Sept 2003 – July 2007
Communication Science and Engineering, BEng	Shanghai, China

Research Experience

Graduate Student Researcher

University of California, Davis

July 2021 – Present *Davis, CA, USA*

- Academic Advisor: Cindy Rubio-González
- Use various tools (ROSE Compiler, LLVM IR, Clang plugins, scikit-learn, C++ and Python) to research numerical correctness in scientific programs using floating-point arithmetic.

Computer Science Graduate Intern

June 2023 - Sept 2023

Lawrence Livermore National Laboratory

Livermore, CA, USA

• Worked on software testing with source code mutations in OpenMP program directives in order to generate program variants with performance speedup.

Computer Science Graduate Intern

June 2022 – Sept 2022

Lawrence Livermore National Laboratory

Livermore, CA, USA

• Floating-point correctness research projects.

Research Publications

Miao, D., Laguna, I., & Rubio-González, C. (2024, June). Input Range Generation for Compiler-Induced Numerical Inconsistencies. In International Conference on Supercomputing (ICS'24).

Miao, D., Laguna, I., Georgakoudis, G., Parasyris, K., & Rubio-González, C. (2024). MUPPET: Optimizing Performance in OpenMP via Mutation Testing. In Proceedings of the 15th International Workshop on Programming Models and Applications for Multicores and Manycores (PMAM'24).

Miao, D., Laguna, I., & Rubio-González, C. (2023, May). Expression Isolation of Compiler-Induced Numerical Inconsistencies in Heterogeneous Code. In International Conference on High Performance Computing (ISC'23).

Awards & Honors

Hans Mauer Award for Best Research Paper

ISC High Performance 2023

Teaching Experience

Teaching Assistant - ECS 140A: Programming Languages University of California, Davis Industry & Other Experience Assistant Technical Director Virtuos Lead Software Engineer Spring 2023, 2024 Davis, CA, USA Industry & Other Experience Jan 2017 - Feb 2021 Shanghai, China Aug 2011 - Dec 2016

Software Engineer

Feb 2007 - Jul 2011 Shanghai, China

Shanghai, China

Virtuos

Virtuos

Assistant Technical Director work summary:

- Work with teams and technical director to make technical decisions w.r.t. project proposals and technical design documents for projects
- Managing teams, tracking work progress and career growth of team members
- Feasibility research, complex feature implementation, and fixing critical bugs

Notable projects:

- FINAL FANTASY X|X-2 HD Remaster (PS4, PC, Switch & Xbox one)
- Final Fantasy XII Zodiac Age (PS4, PC, Switch & Xbox one)
- Bioshock Infinite (Switch)
- XCOM 2 Collection (Switch)
- Tales from the Borderlands (Switch)

Specialized Skills

Programming Languages: C/C++/C# (advanced), Python/FORTRAN (intermediate) Tools: Clang/LLVM, CUDA, Shader languages (HLSL/GLSL), OpenGL, Direct3D 11 Skills: parallel programming with pthread, OpenMP; Clang plugins, LLVM passes