# Jackson Vanover

## Education

2020 to 2025 Ph.D. in Computer Science at University of California, Davis

2018 to 2020 M.S. in Computer Science at University of California, Davis

2012 to 2016 B.A. in Mathematics at University of California, Santa Cruz

# Summary

2 internships at Lawrence Livermore National Laboratory, 3 first-author publications, 3 cross-institution collaborations, 7 conference talks, and 2 international conference awards: "Best Paper" and "Distinguished Artifact".

# Selected Projects

#### EXCVATE: Testing Exception Handling in Foundational Linear Algebra Libraries

Led a collaboration with the Principal Investigators of the LAPACK and BLAS linear algebra libraries to develop a novel tool combining binary instrumentation and SMT solvers to test floating-point exception handling. Resulted in a first-author publication at the 2025 International Symposium on Computer Arithmetic (ARITH) with an accompanying "Best Paper" award.

#### Prose: Optimizing the Performance of Large-Scale Climate Modeling Software

Collaborated with the Climate & Global Dynamics Laboratory at the National Center for Atmospheric Research to apply automated precision tuning optimizations for weather/climate code. Resulted in a first-author publication at the 2024 International Workshop on Software Correctness for HPC Applications.

#### FPDiff: Automated Differential Testing for Bug-Finding in Numerical Libraries

Led a team to devise an automated correctness testing methodology to improve the robustness of numerical software. Resulted in a first-author publication at the 2020 International Symposium on Software Testing and Analysis (ISSTA) with an accompanying "Distinguished Artifact" award.

# Experience

Jan 2019 to

Graduate Researcher with the UCD-PLSE Research Group, UC Davis

July 2025

Researched and developed practical tools and techniques for numerical software with an emphasis on the correctness and performance of floating-point computation in high-performance computing applications.

Summer

Graduate Student Computing Researcher, Lawrence Livermore National Laboratory

'21,'22 Researched novel sensitivity analysis techniques for numerical software to facilitate the optimization of high-performance computing applications via approximation and ML surrogate models.

## Areas of Interest

Skills

- Input-Aware Performance Optimization

Languages

Fortran, C++, x86 Assembly,

- Floating-Point Exception Handling

Python, Bash

- Mixed-Precision Floating-Point

Techniques

Formal Verification of Low-Level Software

Search-Based Optimization,

SMT Solvers

SMT Solvers,

Automated Program Transformation

Binary Instrumentation/Analysis,

## References

Dr. Cindy Rubio-González

Dr. James Demmel

Dr. Harshita Menon

Dr. Alper Altuntas

Advisor at UCD // (530) 752-7069 // crubio@ucdavis.edu
Collaborator at UCB // (510) 643-5386 // demmel@berkeley.edu
Advisor at LLNL // (650) 741-4260 // harshitha@llnl.gov
Collaborator at NCAR // (919) 649-9980 // altuntas@ucar.edu

# Publications listed on following page

## **Publications**

Awarded
"Best Paper"

Vanover, Jackson, James Demmel, Xiaoye Sherry Li, and Cindy Rubio-González. "EXCVATE: Spoofing Exceptions and Solving Constraints to Test Exception Handling in Numerical Libraries." In 2025 IEEE 32nd Symposium on Computer Arithmetic (ARITH), pp. 109-116. IEEE, 2025.

Vanover, Jackson, Alper Altuntas, and Cindy Rubio-González. "Toward Automated Precision Tuning of Weather and Climate Models: A Case Study." In SC24-W: Workshops of the International Conference for High Performance Computing, Networking, Storage and Analysis, pp. 148-159. IEEE, 2024.

Menon, Harshitha, James Diffenderfer, Giorgis Georgakoudis, Ignacio Laguna, Michael O. Lam, Daniel Osei-Kuffuor, Konstantinos Parasyris, and **Jackson Vanover**. "Approximate High-Performance Computing: A Fast and Energy-Efficient Computing Paradigm in the Post-Moore Era." *IT Professional 25*, no. 2 (2023): 7-15.

Parasyris, Konstantinos, James Diffenderfer, Harshitha Menon, Ignacio Laguna, **Jackson Vanover**, Ryan Vogt, and Daniel Osei-Kuffuor. "Approximate computing through the lens of uncertainty quantification." In SC22: International Conference for High Performance Computing, Networking, Storage and Analysis, pp. 1-14. IEEE, 2022.

Awarded
"Distinguished
Artifact"

Vanover, Jackson, Xuan Deng, and Cindy Rubio-González. "Discovering discrepancies in numerical libraries." In *Proceedings of the 29th ACM SIGSOFT International Symposium on Software Testing and Analysis*, pp. 488-501. 2020.