Expected May 2025

May 2015

Mike Pozulp

pozulp1@llnl.gov (925) 422-0653

Lawrence Livermore National Laboratory 7000 East Avenue, P.O. Box 808, L-170 Livermore, CA 94550

Berkeley, CA

Personal Information

Citizenship: U.S.

Interests

Scientific Computing, Monte Carlo, Compilers

Education

University of California, Berkeley

PhD in Applied Science & Technology

GPA: 4.00/4.00

The College of William & Mary Williamsburg, VA

Bachelor of Science, magna cum laude

Major: Computer Science

Minor: Economics GPA: 3.75/4.00

Presentations and Publications

Lead author indicated by *

- "Extending 1D Transport Using Neural Nets to GPUs" (with P. Brantley). Accepted for presentation at SNA+MC 2020. Tokyo, Japan. May 2020.*
- "Transitioning the Scientific Software Toolchain to Clang/LLVM" (with S. Dawson, R. Bleile, P. Brantley, M. McKinley, M. O'Brien, D. Richards). Accepted for presentation at *EuroLLVM 2020*. Paris, France. April 2020.*
- "Status of LLNL Monte Carlo Transport Codes on Sierra GPUs" (with M. McKinley, R. Bleile, P. Brantley, S. Dawson, M. O'Brien, D. Richards). In *Proceedings of M&C 2019*, 2160-2165. Portland, Oregon. August 2019.
- "1D Transport Using Neural Nets, SN, and MC." In *Proceedings of M&C 2019*, 876-885. Portland, Oregon. August 2019.*
- "Porting the Opacity Client Library to a CPU-GPU Cluster Using OpenMP4.5" (with J. Kimko, R. Haque, and L. Grinberg). In *Proceedings of SC17*. Denver, Colorado. November 2017.
- "Introduction to Monte Carlo." Presented at LLNL's Computation Intern Seminar Series, June, 2017 and W&M Math Department Colloquium Series, October, 2017.*
- "LLNL Monte Carlo Transport Research Efforts for Advanced Computing Architectures" (with P. Brantley, R. Bleile, S. Dawson, N. Gentile, M. McKinley, M. O'Brien, D. Richards, D. Stevens, J. Walsh, and H. Childs). In *Proceedings of M&C 2017*. Jeju, Korea. April 2017.
- "Optimizing Application I/O by Leveraging the Storage Hierarchy Using the Scalable Checkpoint Restart Library with a Monte Carlo Particle Transport Application on the Trinity Advanced Computing System" (with G. Becker, P. Brantley, S. Dawson, K. Mohror, A. Moody, and M. O'Brien). In *Proceedings of SC16*. Salt Lake City, Utah. November 2016.*
- "Creating a Framework for Systematic Benchmarking of High Performance Computing Systems." In *Proceedings of SC14.* New Orleans, Louisiana. November 2014.*

SNA+MC is the Joint International Conference on Supercomputing in Nuclear Applications + Monte Carlo.

EuroLLVM is the European LLVM Developers' Meeting.

M&C is the International Conference on Mathematics and Computational Methods applied to Nuclear Science and Engineering.

SC is the International Conference for High Performance Computing, Networking, Storage, and Analysis.

Work Experience

Lawrence Livermore National Lab

Livermore, CA

July 2015 - Present

February 2012 - May 2015

Position: Computer Scientist

• Software development for the Monte Carlo Transport Project

W&M High Performance Computing Williamsburg, VA

Position: Undergraduate Assistant to High Performance Computing

• Developed a distributed-memory parallel N-1 and N-N I/O performance benchmark using MPI

- Performed STREAM memory benchmarking, code timing, and cycle counting
- Supported HPC applications with data visualization and performance refactoring
- Assembly/maintenance of diverse CPU + GPU distributed-memory compute clusters, totaling 900+ cores and 21 TFLOP/s theoretical peak performance
- Developed graphical tools for monitoring jobs and node statistics

NASA Langley Research Center

Hampton, VA

January - August 2014

Position: UAV Engineering Intern

- Developed ground control station that controls UAVs with MAVLink transmissions and collects ADS-B, GPS, and other RF data from UAVs to create a live display of UAVs in the local airspace
- Performed Hardware-In-The-Loop Simulation tests of ground control station using autopilot boards and commercial flight simulator
- Prepared hardware/software systems for multi-rotor and fixed-wing aircraft

NASA Ames Research Center

Moffett Field, CA

May - August 2013

Position: Supercomputing Research Intern

- Investigated performance scaling in four generations of Intel Xeon processors running the NASA Parallel Benchmarks on top-20 supercomputer Pleiades
- Researched effects of MPI communication traffic across Pleiades interconnect

Computer Skills

- C/C++, Python, Java, R, Bash, MPI, OpenMP, CUDA, Git/Github, LLVM, Latex, PyTorch
- Linux, OS X, Windows, Solaris, Android, Web

Fellowships, Research Grants, and Contracts

• LLNL LEARN Research Funding (\$115,434)	2020 January
W&M Small Hall Makerspace Grant Recipient (\$700)	2014 May
 ACM Student Research Competition Travel Award (\$500) 	2014 September
 Virginia Space Grant Consortium Grant Recipient (\$6,750) 	2013 June

Honors, Prizes, and Awards

 LLNL Computational Physics Monthly Recognition Award 	2020 July
LLNL Code Development Bronze Star Award	2019 August
 LLNL Computational Physics Monthly Recognition Award 	2018 November
Stanford CS148 Raytracing Project, 2nd Place	2015 December
NASA Ames Poster Contest, 1st Place	2013 August

Professional Development

 J34 Applied Computer Science Meeting 	Livermore, California	2020 February 24-27
 LLVM Developer Meeting 	San Jose, California	2019 October 22-23
 NSSC Fall Workshop 	Livermore, California	2019 October 7-9
• M&C 2019	Portland, Oregon	2019 August 25-29
 LLVM Developer Meeting 	San Jose, California	2018 October 17-18
 J34 Applied Computer Science Meeting 	Albuquerque, New Mexico	2018 February 11-16
 Supercomputing (SC) 	Denver, Colorado	2017 November 12-17
 DoE CoE Performance Portability Meeting 	Denver, Colorado	2017 August 21-24
 Supercomputing (SC) 	Salt Lake City, Utah	2016 November 13-18

 DoE CoE Performance Portability Meeting ATPESC St. Charles, Illinois 2016 July 31 - August 12 Supercomputing (SC) New Orleans, Louisiana 2014 November 16-21 Supercomputing (SC) Denver, Colorado 2013 November 17-22 **Technical Coursework** University of California, Berkeley Numerical Simulation in Radiation Transport (NE 255) 2018 Fall University of California, Davis • Network Architecture & Resource Management (EEC 273/ECS258) 2018 Fall • Quantum Mechanics (PHY115A) 2017 Spring Analytical Mechanics II (PHY 105B) 2017 Winter Analytical Mechanics I (PHY 105A) 2016 Fall University of California, San Diego • High Energy Density Physics (MAE 207) 2017 Fall Stanford University • Partial Differential Equations in Engineering (CME 204) 2018 Winter • Compilers (CS 143) 2016 Spring • Introduction to Computer Graphics (CS 148) 2015 Fall The College of William & Mary • Random Walks in Biology (APSC 456) 2015 Spring • Reliability (CS 668) 2015 Spring • General Physics II, Honors (PHYS 102H) 2015 Spring Analog Electronics (PHYS 252) 2015 Spring • Ordinary Differential Equations (MATH 302) 2014 Fall • General Physics I, Honors (PHYS 101H) 2014 Fall • Digital Electronics (PHYS 351) 2014 Fall • Finite Automata (CS423) 2013 Fall • Operating Systems (CS 424) 2013 Fall • Applied Financial Derivatives (ECON 415) 2013 Fall Probability (MATH 401) 2013 Fall Numerical Analysis (MATH 413) 2013 Fall • Programming Languages (CS 312) 2013 Spring • Systems Programming (CS 415) 2013 Spring Econometrics (ECON 308) 2013 Spring • Multivariable Calculus (MATH 212) 2013 Spring Algorithms (CS 303) 2012 Fall • Computer Organization (CS 304) 2012 Fall • Intermediate Microeconomics (ECON 303) 2012 Fall • Software Development (CS 301) 2012 Spring • Database Systems (CS 321) 2012 Spring Intermediate Macroeconomics (ECON 304) 2012 Spring • Linear Algebra (MATH 211) 2012 Spring • Data Structures (CS 241) 2012 Fall

• Discrete Structures (CS 243)

Glendale, Arizona

2016 April 18-22

2012 Fall