# Michael M. Pozulp

## mpozulp@gmail.com mike.pozulp.com

## **Education & Activities**

#### The College of William and Mary

Williamsburg, VA Aug 2011 – May 2015

- B.S., Computer Science, GPA: 3.75
- Phi Mu Epsilon Math Honors Fraternity

### **Relevant Experience**

**Lawrence Livermore National Lab** 

Livermore, CA

Jul 2015 – Present

Position: Computer Scientist

- Owner, Opacity Physics Library, used by Kull and Ares multi-physics codes
- Owner, Particle Tracking Library, intended for use by "Next-Gen" physics codes
- Developer, Mercury, MPI + OpenMP rad transport physics, additions include
  - Scalable Checkpoint Restart (SCR) library, vielding 1000x speedup of checkpoints/restarts using node-local storage, like RAM disks and SSDs
  - Silo I/O improvements to reduce checkpoint size from O(4000n) to O(8n)

W&M High Performance Computing Feb 2012 - May 2015 Williamsburg, VA Position: Undergraduate Assistant to High Performance Computing

- Used MPI to write a novel parallel I/O performance benchmark
- Performed STREAM memory benchmarking, code timing, and cycle counting
- HPC application support, including GIS data vis. and performance refactoring
- Assembly/maintenance of diverse CPU + GPU distributed-memory compute clusters, totaling 900+ cores and 21 TFLOP/s theoretical peak performance

May 2013 – Aug 2013 NASA Ames Research Center Moffett Field, CA Position: Supercomputing Research Intern

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

#### **Presentations**

 Pozulp, M. 2014. Creating a Framework for Systematic Benchmarking of High Performance Computing Systems. Student Poster Session, SC14.

#### **Honors and Awards**

•	NASA Ames Poster Contest, 1st Place		Aug 2013
•	Stanford CS148 Raytracing Project, 2 <sup>nd</sup> Place		Dec 2015
•	Virginia Space Grant Consortium Grant Recipient	(\$6750)	Jun 2013
•	W&M Small Hall Makerspace Grant Recipient	(\$700)	May 2014
•	ACM Student Research Competition Travel Award	(\$500)	Sep 2014

#### **SKILLS & PROFICIENCIES**

- MPI, OpenMP, CUDA, OpenGL, C/C++, Java, Python, R, shell
- Silo, HDF5, Matplotlib, Scalable Checkpoint Restart (SCR)
- Linux, OS X, Windows, Solaris, Android, Web
- Object-Oriented Programming, Systems Programming, Software Engineering, Scripting, Scientific Data Visualization, Graphics, Technical Writing and Speaking