NATHAN R. TALLENT

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Performance Lab for EXtreme
Computing and daTa

Executive Summary

- Dr. Nathan Tallent is an internationally recognized expert in extreme performance. He understands all levels of performance, ranging from massively scalable computing to chip pipelines; all system components ranging from interconnects, storage, memory, and processors; and workloads ranging from HPC, graph, and AI/ML.
- Currently, Dr. Tallent is a chief computer scientist and lead of the Continuum Computing Team at Pacific Northwest National Laboratory, with expertise in performance analysis, hardware-software co-design, distributed systems, scientific workflows, AI & machine learning, and data management.
- Dr. Tallent has over 70 peer-reviewed publications, a DOE Early Career award, and has made notable contributions in performance measurement, modeling, bottleneck diagnosis, and optimization.

Education

Ph.D., Computer Science, *Rice University*, Houston, TX — May 2010

M.S., Computer Science, *Rice University*, Houston, TX — May 2007

M.Div., Westminster Theological Seminary, Philadelphia, PA — May 2002

B.A., Computer Science, *Rice University*, Houston, TX - May 1998

Professional Experience

- Chief Computer Scientist & Team Lead (Continuum Computing), Pacific Northwest National Laboratory, Jan. 2022-present.
- Senior Computer Scientist & Team Lead (Scalable Computing and Data), Pacific Northwest National Laboratory, Feb. 2020–Dec. 2021.
- $\diamond~$ Senior Computer Scientist, Pacific Northwest National Laboratory, Oct. 2011–Jan. 2020.
- ⋄ Research Scientist, Dept. of Computer Science, Rice University, Apr. 2010–Oct. 2011.
- Performance Tools Consultant (Samara Technology Group, SiCortex), Jan. 2007–Mar. 2011.

Selected Publications and Awards

- ♦ US DOE Early Career (2021)
- ♦ Top-tier publication record: IPDPS 25, 25, 24, 23, 17, 16, 16; SC 23, 21, 17, 15, 10, 09; CLUSTER 24, 24, 18, 22; ICS 25, 14, 11; ICDM 25; BigData 20, 19; IISWC 20, 18; ISPASS 20; PPoPP 15, 10, 09; PLDI 09; JPDC 23; TPDS 21, 20; C&C 10; IEEE Computer 09
- ♦ Best paper nominees: SSDBM '25, ICS '25, IISWC '18, SC '15, PLDI '09.
- ♦ ACM/IEEE-CS George Michael Memorial HPC Fellowship (2009)

Professional Leadership

- ♦ Western Washington University, Dept. of Computer Science Advisory Board
- PI, DOE ASCR (Early Career) "Orchestration for Distributed and Data-Intensive Scientific Exploration," 2021-2026.
- ♦ Co-PI, AT SCALE (LDRD) "Data-Intensive Scientific Exploration", 2024-25.

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Chief Scientist, PNNL Agile investment "Cloud, HPC, and Edge for Science and Security" (CHESS), 2022-24.

♦ Co-PI, DMC (LDRD) "Fixing Amdahl's Law within the Limits of Accelerated Systems" (Fallacy), 2019-22.

Software Contributions

- Leading design of distributed AI systems such as MassiveGNN, performant and productive training for massively connected (distributed) GNNs within the state-of-the-art Amazon DistDGL (distributed Deep Graph Library).
- Original designer and developer of HPCToolkit, a widely used suite of performance tools for high performance computing.
- Project lead for several efforts in performance analysis and prediction for design of distributed systems.
 - ♦ DataFlowDrs, a new measurement and analysis toolset for distributed scientific workflows that use I/O and storage for task composition.
 - MemGaze/MemFriend, a memory analysis toolset, motivated by hardware-software co-design, that combines high-resolution trace analysis and low overhead measurement, both with respect to time and space.
 - Palm, a suite of performance modeling tools to assist performance analysis and predictive model generation.
- ♦ Led efforts in workload benchmarking and characterization:
 - ♦ SEAK Suite, a collection of *constraining problems* for common embedded computing challenges.
 - ♦ PERFECT Suite, kernels and applications for evaluating tradeoffs between performance, power, and architecture within the domains of radar and image processing.

Mentoring & Advising

- ♦ Mentoring for more than 30 Post Doctoral Researchers and Interns
- Served on Ph.D. Committee for Yasodha Suriyakumar (Portland State University) and Oceane Bel (University of California, Santa Cruz)