Daniel Nichols

Sidney Fernbach Postdoctoral Fellow, Lawrence Livermore National Laboratory ☐ +1 (610) 350 1281
☐ dnicho@umd.edu
⑤ cs.umd.edu/~dnicho
⑥ Dando18
⑥ 0000-0002-3538-6164
⑧ cXQGw0AAAAAJ

Interested in problems at the intersection of high performance computing and machine learning.

	Education
2020–2025	Ph.D., Computer Science , <i>University of Maryland</i> , College Park, USA Advisor: Abhinav Bhatele
221- 222	Thesis: On Learning Parallel Code and System Behaviors Across Modalities
2017–2020	B.S., Computer Science, University of Tennessee, Knoxville, USA
	Research and Professional Experience
2025-present	Sidney Fernbach Postdoctoral Fellow, Lawrence Livermore National Laboratory
2020-2025	Graduate Research Assistant, University of Maryland, College Park
Summers	Research Assistant, Lawrence Livermore National Laboratory
2022-2024	
2018–2020	Undergraduate Research Assistant , Innovative Computing Laboratory and Joint Institute for Computer Science, Knoxville
Summer 2019	Research Assistant, Joint Institute for Computer Science REU, Knoxville
	Awards and Honors
2024	ACM-IEEE CS George Michael Memorial HPC Fellowship
	HPDC '24 Student Travel Grant
	ICPP IPDPS '24 Student Travel Grant
	Outstanding Graduate Assistant; top 2% of graduate assistants university wide
	GRFP Honorable Mention
2020	Dean's Fellowship, University of Maryland
	Summa Cum Laude, University of Tennessee
2017-2020	Dean's List, University of Tennessee
2017-2020	UT Volunteer Scholarship
2019	Herbert & Lillian Duggan Scholarship
2019	Harlan D. Mills Scholarship
2018	Edgar Wyman Mccall Scholarship
2017	Frederick T. Bonham Scholarship
2017	Henry, Robert, & Velma Scholarship

Professional Service

ICPP '25 Technical Program Committee

SC '25 Technical Program Committee

SC '25 Tutorials Committee

ISC '25 LLM4HPC Workshop Co-Organizer

SC '24 BoF Organizer and Session Leader: Towards integrating Ilms in hpc software

IEEE Cluster Conference 2022, Web Co-Chair

IEEE TPDS Reviewer (x3)

Reviews for HPDC, SC, IPDPS

Software Projects

Personal Projects

Slurm VSCode extension for interacting with the slurm workload manager

Dashboard

Performance VSCode extension for viewing and analyzing performance profiles

Profile Viewer

CSScholar Computer science publication data dashboard

Research Projects

ParEval Parallel code generation benchmark for LLMs

MagmaDNN High performance deep learning framework

Teaching Experience

2025 Systems for Machine Learning, UMD CMSC828G

2021–2024 CUDA Lectures for UMD Intro to Parallel Computing

2019 Teaching Assistant for UTK Data Structures and Algorithms

Publications, Talks, & Reports

Publications

- [1] Aman Chaturvedi*, Daniel Nichols* (* contributed equally), Siddharth Singh, and Abhinav Bhatele. Hpc-coder-v2: Studying code Ilms across low-resource parallel languages. In *ISC High Performance 2025 Research Paper Proceedings (40th International Conference)*, Jun 2025. 29% Acceptance Rate.
- [2] Aakash Raj Dhakal, Tanzima Z. Islam, Arunavo Dey, Tapasya Patki, **Daniel Nichols**, Abhinav Bhatele, and Jae-Seung Yeom. xamm: "attention" to details improve cross-platform prediction accuracy. In 2025 IEEE 25th International Symposium on Cluster, Cloud and Internet Computing (CCGrid), 2025.
- [3] Daniel Nichols, Harshitha Menon, Todd Gamblin, and Abhinav Bhatele. A probabilistic approach to selecting build configurations in package managers. In *Proceedings of the International Conference for High Performance Computing, Networking,*

- Storage and Analysis, SC '24, New York, NY, USA, November 2024. Association for Computing Machinery. 22.7% Acceptance Rate.
- [4] Daniel Nichols, Joshua H. Davis, Zhaojun Xie, Arjun Rajaram, and Abhinav Bhatele. Can large language models write parallel code? In *Proceedings of the 33rd International Symposium on High-Performance Parallel and Distributed Computing*, HPDC '24, New York, NY, USA, June 2024. Association for Computing Machinery. 17% Acceptance Rate.
- [5] Daniel Nichols, Alexander Movsesyan, Jae-Seung Yeom, Abhik Sarkar, Daniel Milroy, Tapasya Patki, and Abhinav Bhatele. Predicting cross-architecture performance of parallel programs. In *Proceedings of the IEEE International Parallel & Distributed Processing Symposium*, IPDPS '24. IEEE Computer Society, May 2024. 16.6% First-Round Acceptance Rate, 26.1% Overall Acceptance Rate.
- [6] Harshita Menon*, Daniel Nichols* (* contributed equally), Abhinav Bhatele, and Todd Gamblin. Learning to predict and improve build successes in package ecosystems. In *International Conference on Mining Software Repositories*, MSR '24, April 2024. 26.3% Acceptance Rate.
- [7] Daniel Nichols, Aniruddha Marathe, Harshitha Menon, Todd Gamblin, and Abhinav Bhatele. Hpc-coder: Modeling parallel programs using large language models. In ISC High Performance 2024 Research Paper Proceedings (39th International Conference), pages 1–12, 2024. 30% Acceptance Rate.
- [8] Arunavo Dey, Aakash Dhakal, Tanzima Z. Islam, Jae-Seung Yeom, Tapasya Patki, Daniel Nichols, Alexander Movsesyan, and Abhinav Bhatele. Relative performance prediction using few-shot learning. In 2024 IEEE 48th Annual Computers, Software, and Applications Conference (COMPSAC), pages 1764–1769, 2024.
- [9] Joshua H. Davis, Justin Shafner, Daniel Nichols, Nathan Grube, Pino Martin, and Abhinav Bhatele. Porting a computational fluid dynamics code with amr to large-scale gpu platforms. In Proceedings of the IEEE International Parallel & Distributed Processing Symposium, IPDPS '23, pages 602–612. IEEE Computer Society, May 2023. 25.7% Acceptance Rate.
- [10] Daniel Nichols, Aniruddha Marathe, Kathleen Shoga, Todd Gamblin, and Abhinav Bhatele. Resource utilization aware job scheduling to mitigate performance variability. In *Proceedings of the IEEE International Parallel & Distributed Processing Symposium*, IPDPS '22, pages 335–345. IEEE Computer Society, May 2022. 9.7% First-Round Acceptance Rate, 25.9% Overall Acceptance Rate.
- [11] Rick Archibald, Edmond Chow, Eduardo F. D'Azevedo, Jack J. Dongarra, Markus Eisenbach, Rocco Febbo, Florent Lopez, Daniel Nichols, Stanimire Tomov, Kwai Wong, and Junqi Yin (Authors Alphabetical). Integrating deep learning in domain sciences at exascale. In SMC 2020, volume 1315 of Communications in Computer and Information Science. Springer, 2020.
- [12] Daniel Nichols, Nathalie-Sofia Tomov, Frank Betancourt, Stanimire Tomov, Kwai Wong, and Jack Dongarra. Magmadnn: Towards high-performance data analytics

- and machine learning for data-driven scientific computing. In *High Performance Computing*, pages 490–503, Cham, 2019. Springer International Publishing.
- [13] Daniel Nichols, Kwai Wong, Stan Tomov, Lucien Ng, Sihan Chen, and Alex Gessinger. Magmadnn: Accelerated deep learning using magma. PEARC '19, New York, NY, USA, 2019. ACM.
- [14] Frank Betancourt, Kwai Wong, Efosa Asemota, Quindell Marshall, Daniel Nichols, and Stanimire Tomov. opendiel: A parallel workflow engine and data analytics framework. In Proceedings of the Practice and Experience in Advanced Research Computing on Rise of the Machines (Learning), PEARC '19, New York, NY, USA, 2019. ACM.

Pre-Prints

- [15] Daniel Nichols, Pranav Polasam, Harshitha Menon, Aniruddha Marathe, Todd Gamblin, and Abhinav Bhatele. Performance-aligned Ilms for generating fast code, 2024. arXiv. cs.DC. 2404.18864.
- [16] Onur Cankur, Aditya Tomar, Daniel Nichols, Connor Scully-Allison, Katherine E. Isaacs, and Abhinav Bhatele. Automated programmatic performance analysis of parallel programs, 2024. arXiv. cs.DC. 2401.13150.
- [17] Daniel Nichols*, Siddharth Singh* (* contributed equally), Shu-Huai Lin, and Abhinav Bhatele. A survey and empirical evaluation of parallel deep learning frameworks, 2022. arXiv. cs.LG. 2111.04949.

Talks & Tutorials

- [18] Daniel Nichols. Keynote: Role of ai in hpc software development. ESwML Workshop at EuroSys/ASPLOS 2025, March 2025.
- [19] Daniel Nichols. Towards integrating Ilms in hpc software development. SC24 BoF, Session Leader, November 2024.
- [20] Daniel Nichols. Large language models for parallel and hpc code. Talk at PASC 2024 in *Machine Learning Support for the Lifetime of Software* Minisymposia, June 2024.
- [21] Abhinav Bhatele, Siddharth Singh, and Daniel Nichols. Distributed training of deep neural networks. ISC High Performance 2024 Tutorials (39th International Conference), May 2024.
- [22] Daniel Nichols. Evaluating the capability of large language models for parallel and high performance code generation. The 21st Annual Workshop on Charm++ and Its Applications, 2024.
- [23] Daniel Nichols. Probabilistic package builds: Guiding spack's concretizer with predicted build outcomes. PackagingCon, 2023.
- [24] Kwai Wong, Stanimire Tomov, Daniel Nichols, Rocco Febbo, and Xianfeng Ma. How to build your own deep neural network framework. Tutorial at PEARC, 2020.

Posters

- [25] Aman Chaturvedi, **Daniel Nichols**, Siddharth Singh, and Abhinav Bhatele. Creating code Ilms for hpc: It's Ilms all the way down. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis*, SC '24, Nov 2024.
- [26] Daniel Nichols, Aniruddha Marathe, Harshitha Menon, Todd Gamblin, and Abhinav Bhatele. Modeling parallel programs using large language models. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis*, SC '23, Nov 2023.
- [27] Daniel Nichols, Dilan Gunawardana, Aniruddha Marathe, Todd Gamblin, and Abhinav Bhatele. Noncommital commits: Predicting performance slowdowns in version control history. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis*, SC '22, November 2022.
- [28] Daniel Nichols, Jae-Seung Yeom, and Abhinav Bhatele. Predicting cross-platform relative performance with deep generative models. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis*, SC '22, November 2022.
- [29] Joshua Hoke Davis, Justin Shafner, **Daniel Nichols**, Nathan Grube, Pino Martin, and Abhinav Bhatele. Extreme-scale computational fluid dynamics with amr on gpus. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis*, SC '22, November 2022.