DANIEL NICHOLS

 $(+1)610-350-1281 \diamond$ dnicho@umd.edu cs.umd.edu/~dnicho 2400 16TH ST NW APT 614, Washington, DC, 20009

EDUCATION

University of Maryland, College Park PhD, Computer Science Advisor: Abhinav Bhatele

University of Tennessee, Knoxville Undergraduate **Computer Science**

University of Maryland, College Park

RESEARCH EXPERIENCE

In collaboration with Lawrence Livermore National Laboratory Lawrence Livermore National Laboratory Computational Sciences Research Assistant Innovative Computing Laboratory & Joint Institute for Computer Science (JICS) October 2018 - May 2020 Oak Ridge National Laboratory, University of Tennessee, Innovative Computing Laboratory Undergraduate Research Assistant JICS REU Oak Ridge National Laboratory, University of Tennessee Research Assistant

COMMUNITY INVOLVEMENT

IEEE Cluster Conference 2022, Web Co-Chair IEEE TPDS reviewer (x2)Supercomputing reviewer (x2)IPDPS reviewer (x2)

ACADEMIC ACHIEVEMENTS

Outstanding Graduate Assistant Award (Top 2% Graduate Assistants University Wide), University of Maryland, College Park **GRFP** Honorable Mention Honors Computer Science, University of Tennessee, Knoxville Honors Engineering, University of Tennessee, Knoxville Dean's List, University of Tennessee, Knoxville Summa Cum Laude, University of Tennessee, Knoxville

TEACHING EXPERIENCE

June 2020 - Present

August 2017 - May 2020 Overall GPA: 3.93/4.0 Major GPA: 4.0/4.0

June 2020 - Present Graduate Research Assistant Summer 2022 & 2023

May - August 2019

Undergraduate Teaching Assistant

PUBLICATIONS

Predicting Cross-Architecture Performance of Parallel Programs

Daniel Nichols, Alexander Movsesyan, Jae-Seung Yeom, Daniel Milroy, Tapasya Patki, Abhik Sarkar, Abhinav Bhatele. IPDPS 2024 (to appear).

Learning to Predict and Improve Build Successes in Package Ecosystems

Harshitha Menon^{*}, **Daniel Nichols**^{*}, Abhinav Bhatele, Todd Gamblin. MSR 2024 (to appear).

 $^{\ast} \rm Authors$ contributed equally.

Modeling Parallel Programs using Large Language Models

Daniel Nichols, Aniruddha Marathe, Harshitha Menon, Todd Gamblin, Abhinav Bhatele. arXiv preprint arXiv:2306.17281 (2023).

Porting a Computational Fluid Dynamics Code with AMR to Large-scale GPU Platforms Joshua H. Davis, Justin Shafner, Daniel Nichols, Nathan Grube, Pino Martin, Abhinav Bhatele. IPDPS 2023.

Resource Utilization Aware Job Scheduling to Mitigate Performance Variability

Daniel Nichols, Aniruddha Maratha, Kathleen Shoga, Todd Gamblin, and Abhinav Bhatele. IPDPS 2022.

A Survey and Empirical Evaluation of Parallel Deep Learning Frameworks

Daniel Nichols, Siddharth Singh, Shu-Huai Lin, Abhinav Bhatele. arXiv preprint arXiv:2111.04949 (2021).

Integrating Deep Learning in Domain Sciences at Exascale

R. Archibald, E. Chow, E. D'Azevedo, J. Dongarra, M. Eisenbach, R. Febbo, F. Lopez, **D. Nichols**, S. Tomov, K. Wong, and J. Yin, SMC 2020.

MagmaDNN: Towards High-Performance Data Analytics and Machine Learning for Data-Driven Scientific Computing

Daniel Nichols, Natalie-Sofia Tomov, Frank Betancourt, Stanimire Tomov, Kwai Wong, and Jack Dongarra. ISC High Performance, Workshop 2019.

MagmaDNN: Accelerated Deep Learning Using MAGMA

Daniel Nichols, Kwai Wong, Stan Tomov, Lucien Ng, Sihan Chen, and Alex Gessinger. PEARC 2019.

openDIEL: A Parallel Workflow Engine and Data Analytics Framework

Frank Betancourt, Kwai Wong, Efosa Asemota, Quindell Marshall, Daniel Nichols, Stan Tomov. PEARC 2019.

PRESENTATIONS, POSTERS, & TALKS

Probabilistic Package Builds: Guiding Spack's Concretizer with Predicted Build Outcomes PackagingCon 2023 Talk. https://cfp.packaging-con.org/2023/talk/RKDWRC/

How to build your own Deep Neural Network Framework Half-day tutorial at PEARC '20. ACM. https://pearc.acm.org/pearc20/program/schedule/

MagmaDNN: Accelerated Deep Learning Using MAGMA In *Performance Evaluation and Improvement* session at PEARC '19. ACM. https://pearc19.conference-program.com/session/?sess=sess196

Distributed and High Performance Deep Learning Innovative Computing Laboratory Talk. http://icl.cs.utk.edu/newsletter/presentations/2019/Nichols-MAGMADNN-08-30-2019.pdf

SOFTWARE PROJECTS

Slurm Dashboard VSCode Extension

Performance Profile Viewer VSCode Extension

CSscholar CS Publication Data Analysis

MagmaDNN

 $high\ performance\ deep\ learning\ framework$

AWARDS & FUNDING

UT Volunteer Scholarship (x3) Herbert & Lillian Duggan Scholarship Edgar Wyman Mccall Scholarship (x2) Dean's Fellowship - UMD

RELEVANT COURSES

Core Courses

Hon. Algorithms and Data Structures I & II Hon. Discrete Structures Parallel Computing Systems Programming Pattern Recognition Advanced Algorithms & Data Structures Compilers

RESEARCH STRENGTHS

Computer Languages Software & Tools

Deep Learning Parallel & Scientific Computing

Community Involvement

Language

https://marketplace.visual studio.com

https://marketplace.visual studio.com

https://csscholar.github.io/

https://github.com/MagmaDNN/magmadnn

Frederick T Bonham Scholarship Harlan D Mills Scholarship (x2) Henry, Robert & Velma Scholarship (x2)

Hon. Calculus I-III Graph Theory Probability and Random Variables Operating Systems Algorithm Analysis Matrix Algebra Mechanism Design for Social Good

C/C++, Python, Julia, Fortran, CUDA, Javascript LaTeX, Excel, Mathematica, Matlab, Matplotlib, OpenGL/WebGL Tensorflow, PyTorch, MxNet, keras, MagmaDNN Spack, LAPACK, BLAS, MAGMA, MPI, OpenMPI, CUDA, LINPACK, OneAPI, NCCL Active Math.StackExchange User (~162k people reached) math.stackexchange.com/users/274085 English, German (read & write)