# DANIEL NICHOLS

 $(+1)610\text{-}350\text{-}1281 \diamond dnicho@umd.edu$  cs.umd.edu/ $\sim$ dnicho 3424 Tulane Drive Apt. 12, Hyattsville MD

#### **EDUCATION**

University of Maryland, College Park

June 2020 - Present

PhD, Computer Science Advisor: Abhinav Bhatele

University of Tennessee, Knoxville

August 2017 - May 2020 Overall GPA: 3.93/4.0

Computer Science

Undergraduate

Major GPA: 4.0/4.0

### RESEARCH EXPERIENCE

University of Maryland, College Park

June 2020 - Present

In collaboration with Lawrence Livermore National Laboratory

Graduate Research Assistant

Lawrence Livermore National Laboratory

June 2022 - August 2022

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

May - August 2019

Oak Ridge National Laboratory,

University of Tennessee

Research Assistant

#### ACADEMIC ACHIEVEMENTS

**GRFP** Honorable Mention

Honors Computer Science

Honors Engineering

Dean's List, University of Tennessee, Knoxville

### TEACHING EXPERIENCE

### Undergraduate Teaching Assistant

Fall 2019

University of Tennessee

COSC 140 - Data Structures and Algorithms I

### **PUBLICATIONS**

Resource Utilization Aware Job Scheduling to Mitigate Performance Variability

**Daniel Nichols**, Aniruddha Maratha, Kathleen Shoga, Todd Gamblin, and Abhinav Bhatele. "Resource Utilization Aware Job Scheduling to Mitigate Performance Variability." To appear in IPDPS 2022.

### How to Train Your Neural Network: A Comparative Evaluation.

**Daniel Nichols**, et al. "How to Train Your Neural Network: A Comparative Evaluation." 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, (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, Magmadnn: Towards high-performance data analytics and machine learning for data-driven scientific computing, ISC High Performance (Frankfurt, Germany), Workshop, Springer International Publishing, Springer International Publishing, 2019-06 2019.

### MagmaDNN: Accelerated Deep Learning Using MAGMA

**Daniel Nichols**, Kwai Wong, Stan Tomov, Lucien Ng, Sihan Chen, and Alex Gessinger. 2019. MagmaDNN: Accelerated Deep Learning Using MAGMA. In Practice and Experience in Advanced Research Computing (PEARC 19), July 28-August 1, 2019, Chicago, IL, USA.ACM.

### openDIEL: A Parallel Workflow Engine and Data Analytics Framework

Frank Betancourt, Kwai Wong, Efosa Asemota, Quindell Marshall, **Daniel Nichols**, Stan Tomov. 2019. openDIEL: A Parallel Workflow Engine and Data Analytics Framework. In Practice and Experience in Advanced Research Computing (PEARC 19), July 28-August 1, 2019, Chicago, IL, USA.ACM.

#### PRESENTATIONS & TALKS

### 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

# MagmaDNN

github.com/MagmaDNN/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

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

### RELEVANT COURSES

### **Core Courses**

Hon. Algorithms and Data Structures I & II Hon. Discrete Structures Hon. Calculus I-III Graph Theory Parallel Computing
Systems Programming
Pattern Recognition
Advanced Algorithms & Data Structures
Compilers

Probability and Random Variables Operating Systems Algorithm Analysis Matrix Algebra Mechanism Design for Social Good

### RESEARCH STRENGTHS

Computer Languages C/C++, Python, Julia, Fortran, CUDA, Javascript Software & Tools LaTeX, Excel, Mathematica, Matlab, Matplotlib,

OpenGL/WebGL

**Deep Learning** Tensorflow, PyTorch, MxNet, keras, MagmaDNN

Parallel & Scientific Computing Spack, LAPACK, BLAS, MAGMA, MPI, OpenMPI,

CUDA, LINPACK, OneAPI, NCCL

Community Involvement Active Math.StackExchange User (~114k people reached)

math.stackexchange.com/users/274085

Language English, German (read & write)