DANIEL NICHOLS

(+1)610-350-1281 \diamond danielnichols1998@gmail.com cs.umd.edu/ dnicho 1047 Bucktail Way, West Chester PA

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 Major GPA: 4.0/4.0

Computer Science

Undergraduate

RESEARCH EXPERIENCE

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

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

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, 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

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

NON-PEER-REVIEWED PAPERS

MagmaDNN: Towards High-Performance Deep Learning Using Magma

· Daniel Nichols, Sedrick Keh, Kam Fai Chan. 2019. MagmaDNN: Towards High-Performance Deep Learning Using Magma. JICS REU Final Report. jics.utk.edu/files/images/recsem-reu/2019/magmadnn/Report.pdf

MagmaDNN: Applications in Materials Science

· Sedrick Keh, **Daniel Nichols**, Kam Fai Chan. 2019. MagmaDNN: Applications in Materials Science. JICS REU Final Report. jics.utk.edu/files/images/recsem-reu/2019/materials/Report.pdf

Ising Physics Simulations using MagmaDNN

· Kam Fai Chan, Sedrick Keh, **Daniel Nichols**. 2019. Ising Physics Simulations using MagmaDNN. JICS REU Final Report. jics.utk.edu/files/images/recsem-reu/2019/materials/Report.pdf

SOFTWARE PROJECTS

MagmaDNN	github.com/MagmaDNN/magmadnn
high performance deep learning framework	

AWARDS & FUNDING

UT Volunteer Scholarship (x3)	Frederick T Bonham Scholarship
Herbert & Lillian Duggan Scholarship	Harlan D Mills Scholarship (x2)
Edgar Wyman Mccall Scholarship (x2)	Henry, Robert & Velma Scholarship (x2)
Dean's Fellowship - UMD	

RELEVANT COURSES

Core Courses	
Hon. Algorithms and Data Structures I & II	Hon. Calculus I-III
Hon. Discrete Structures	Graph Theory
Parallel Computing	Probability and Random Variables
Systems Programming	Operating Systems
Pattern Recognition	Algorithm Analysis
Advanced Algorithms & Data Structures	Matrix Algebra
Compilers	

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 LAPACK, BLAS, MAGMA, MPI, OpenMPI, CUDA,

LINPACK, IntelMKL, NCCL

Community Involvement Active Math.StackExchange User (~70k people reached)

math.stackexchange.com/users/274085

Language English, German (read & write)