Benjamin Michalowicz

http://btmichalowicz.github.io | (201) 961-2280 | benjaminmichalowicz.g8@gmail.com

EDUCATION

STONY BROOK UNIVERSITY

B.S, COMPUTER SCIENCE May 2020 | Stony Brook, NY

M.S. COMPUTER SCIENCE May 2021 | Stony Brook, NY

Advisor: Dr. Barbara Chapman

THE OHIO STATE UNIVER-SITY

Ph.D, Computer Science & **ENGINEERING** Aug 2021-Present

Advisor: Dr. Dhabaleswar K. Panda

GRAD

COURSEWORK

STONY BROOK

Data Science Fundamentals Principles of Programming Languages System Security Quantum Computing/Applications Computer Networks Analysis of Algorithms Computational Geometry

OSU

Introduction to HPC/Deep Learning Advanced Operating Systems Complexity and Computability Algorithms Intro to Network-Based Computing Intro to Parallel Programming Advanced Computer Architecture Compiler Design and Impl. Advanced DBMS Network Security

SKILLS

PROGRAMMING

C • Java • Python • Shell Scripting • Qiskit • Fortran • SQL • ATEX MIPS Assembly

OPERATING SYSTEMS

Windows • *-nix • OS X

TECHNOLOGIES

MPI • OpenMP • SciKit-Learn • Git • Git • TAU • LLVM, Cray, GNU Compilers

SELECTED WORK EXPERIENCE

THE OHIO STATE UNIVERSITY | RESEARCH ASSISTANT

May 2021-Present | Columbus, Ohio

• HPC research in Dr. Panda's Networking-Based Computing Laboratory. I specialize in exploring solutions to more efficiently use SmartNICs in parallel programming models like MPI and OpenSHMEM.

LOS ALAMOS NATIONAL LABORATORY | STUDENT RESEARCHER May 2025-August 2025 | Los Alamos, NM/Remote

• Exploring Efficient encryption/decryption for one-sided communication routines in the OpenSHMEM/PGAS parallel programming model.

LOS ALAMOS NATIONAL LABORATORY | STUDENT RESEARCHER May 2023-August 2023 | Los Alamos, NM/Remote

 Applied knowledge of HPC research and of the BlueField SmartNICs to areas such as security, encryption, and computational offload.

STONY BROOK UNIVERSITY | RESEARCH ASSISTANT

August 2020- May 2021 | Stony Brook, New York

• HPC research in Dr. Barbara Chapman's Exasca||ab, focusing on testing and benchmarking HPC clusters and architecture. Researching the A64FX Processor.

STONY BROOK UNIVERSITY | Undergraduate Research Assistant May 2018 - May 2019, Dec 2019-Feb 2020 | Stony Brook, New York

• Worked with PhD students in the COMPAS lab on projects focusing on microarchitecture and cloud infrastructure.

SELECTED HONORS/AWARDS

INTERNATIONAL SYMPOSIUM ON COMPUTER ARCHITECTURE

Phoenix, AZ, 2019

• ISCA uArch Workshop attendee on awarded scholarship

SUPERCOMPUTING 2021

Remote/St. Louis, MO, 2021

• Student Volunteer Recognition for my services as a Virtual Student Volunteer for Supercomputing'21

SELECT PUBLICATIONS

CONFERENCES AND WORKSHOPS

[1] B Michalowicz, K. Suresh, H. Subramoni, M. Abduljabbar, DK Panda and S. Poole. 'Effective and Efficient Offloading Designs for One-Sided Communication to

In: 31st IEEE International Conference on High Performance Computing, Data. and Analytics.

Bengaluru, India, Dec. 2024.

K. Suresh, B. Michalowicz, N. Contini, B. Ramesh, M. Abduljabbar, A. Shafi, H. Subramoni and DK Panda.

'Using BlueField-3 SmartNICs to Offload Vector Operations in Krylov Subspace Methods'.

In: 31st IEEE International Conference on High Performance Computing, Data, and Analytics.

Bengaluru, India, Dec. 2024.

[3] B. Michalowicz, K. Suresh, H. Subramoni, D. Panda and S. Poole. 'DPU-Bench: A Micro-Benchmark Suite to Measure Offload Efficiency Of

In: Practice and Experience in Advanced Research Computing 2023 (PEARC'23). Portland, Oregon, July 2023.