# Benjamin Michalowicz

http://btmichalowicz.github.io | https://github.com/BTMichalowicz | (201) 961-2280 benjaminmichalowicz98@gmail.com | https://www.linkedin.com/in/benmichalowicz/

### **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

### COURSEWORK

#### **UNDERGRADUATE**

Computer Science I, II, III
Systems Fundamentals I, II
Calculus I, II, III
Operating Systems
Technical Communications
Analysis of Algorithms
Principles of Programming Languages
Principles of Database Systems
Advanced Sys. Prog. in UNIX/C
Software Engineering

#### **GRADUATE**

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

### **SKILLS**

#### **PROGRAMMING**

Java • C • Python • Shell Scripting

- •Qiskit Fortran C++
- SQL LATEX
- MIPS Assembly

#### **OPERATING SYSTEMS**

Windows • \*-nix • OS X

#### **TECHNOLOGIES**

MySQL • NumPy • SciKit-Learn • Seaborn • Git • SQL Server •

Intel Pin • LLVM, Cray, GNU Compilers

### **WORK EXPERIENCE**

#### THE OHIO STATE UNIVERSITY | RESEARCH ASSISTANT

May 2021-Present | Columbus, Ohio

 HPC research in Dr. Barbara Chapman's NOWLAB, fousing on the further research and development of MVAPICH along with research into other HPC areas, such as Big Data, Virtualization, and Parallel File Systems.

#### STONY BROOK UNIVERSITY | RESEARCH ASSISTANT

August 2020- May2021 | Stony Brook, New York

 HPC research in Dr. Barbara Chapman's Exasca||ab, focusing on testing and benchmarking HPC clusters and architecture. Researching compiler toolchains, OpenMP behavior, and more on the A64FX processor.

#### **STONY BROOK UNIVERSITY | TEACHING ASSISTANT**

Aug 2020 - Present | Stony Brook, New York

• Fall 2020: Held weekly office hours, led weekly recitations, and helped students understand material in Stony Brook University's CSE 216 course. Designed recitation questions. Spring 2021: Worked with fellow TA's and the course lecturer for CSE 320: Systems Fundamentals II

#### **BAE SYSTEMS** | Software Technical Intern

May 2019 - Aug 2019 | Totowa, New Jersey

 Worked with SW developers to re-design a code generation tool from interface definition files with a backing symbol table in C#. Worked with fellow interns to redesign the mentor/mentee program for incoming interns and YearOne employees.

### **PROJECTS**

#### **MVAPICH2** | MPI LIBRARY BY NOWLAB

April 2021 - July 2021

• Working in the NOWLAB on the MVAPICH software; profiling applications to observe and fix performance issues as they arise; currently focusing on intra-node improvement and the effect of page faults.

#### FLASH | HPC PHYSICS SIMULATIONS AT SCALE

April 2021 - July 2021

 Worked with faculty and Grad students on the Ookami cluster with the FLASH multi-physics software, improving its performance through vectorization and SVE instructions. Testing, optimizing the Fortran-based application through numerous compiler toolchains as I transition to my PhD at The OSU.

#### **OOKAMI/A64FX RESEARCH** HIGH-PERFORMANCE COMPUTING

August 2020-May 2021

 Research and analysis of the Ookami Cluster at Stony Brook; research of OpenMP behavior across several compiler toolchains and applications on Ookami and the Fugaku supercomputer on performance, correctness, and efficiency.

### CHOR-DNS | Course Project | Co-Developer

October-December 2020 | Stony Brook, NY

• Course project in team of four: studied the Chord ring structure for DNS queries and comparing its performance to the traditional DNS hierarchy. Ran unit/integration tests on a DistAlgo setup, made configuration files for launching.

### HONORS/AWARDS

## INTERNATIONAL SYMPOSIUM ON COMPUTER ARCHITECTURE Phoenix, AZ, 2019

• ISCA uArch Workshop attendee on awarded scholarship