Benjamin Michalowicz

http://btmichalowicz.github.io benjaminmichalowicz98@gmail.com

EDUCATION

STONY BROOK UNIVERSITY

B.S IN COMPUTER SCIENCE May 2020 | Stony Brook, NY Marching Band Stony Brook Computing Society TKD at SBU Stony Brook Campus Grant Dean's List

PARK RIDGE JR./SR. HIGH **SCHOOL**

May 2016 | Park Ridge, New Jersey GPA: 3.70/4.00 National Honor Society Marching Band

LINKS

Github:// BTMichalowicz LinkedIn:// benmichalowicz

COURSEWORK

UNDERGRADUATE

Computer Science I, II, III Systems Fundamentals I, II Foundations of Computer Science Calculus I. II Theory of Computation Linear Algebra Finite Mathematical Structures Technical Communications

SKILLS

PROGRAMMING

Java • C • Python • HTML CSS • Javascript • C++ Shell Scripting • LATEX

OPERATING SYSTEMS

Windows • GNU/Linux • OS X

LANGUAGES

English • French

CERTIFICATIONS

- QPR Certified
- Certified sparring judge (corner referee)

WORK EXPERIENCE

STONY BROOK UNIVERSITY | Undergraduate Research Assistant

June 2018 - Present | Stony Brook, New York

 Undergraduate research in Stony Brook University's COMPAS lab. Worked with PhD students to analyze processor/microarchitecture performance through benchmark suites on real and simulated systems.

STONY BROOK UNIVERSITY | MARCHING BAND SUMMER STAFF

Apr - Aug 2018 | Stony Brook, New York

• Aided in recruitment for the 2018-2019 Marching Band Season/Academic Year. Assisted in planning for band camp, football games, and halftime shows for the fall 2018 semester.

PRIVATE PERCUSSION INSTRUCTOR | SELF-EMPLOYED

Summer 2016, 2017 | Park Ridge, New Jersey

• Taught drummers ages 6-18 in non-melodic percussion, basic rudiments, drum set dexterity/ambidexterity, various drumming styles and genres.

MASTER YOO'S SUMMIT MARTIAL ARTS | INSTRUCTOR

June 2012 - Aug 2017 | Park Ridge, New Jersey

• Led classes of all ranked levels, from beginner to 2nd degree black belt; taught sparring, blocking/striking techniques, self-defense, and weapon techniques while keeping a safe environment for students.

PROJECTS

2048 IN MIPS ASSEMBLY | LEAD DEVELOPER

November-December 2017 | Stony Brook, New York

Used MIPS Assembly to create functions simulating the gameplay of 2048; strong understanding of low-level programming, data-management/memory manipulation.

FES2 / SIMICS SIMULATIONS | RESEARCH PROJECT

June-December 2018 | Stony Brook, New York
Extensively debugged the FeS2 simulator platform to enable performance analysis on checkpoints of benchmark applications during billion-cycle experiments in SIMICS; created scripts to gather data in .csv formats to create time series plots

STUDENT RECORDS I SMALL STUDENT DATABASE

February 2018

A basic student database written in C. Uses a linked-list backing structure. Takes in a formatted input file and manipulates the data based on the command-line flags used.

"KETCHUP" ON YOUR WORK | SBUHACKS 2018 PROJECT

September 2018 | Stony Brook, NY

Hackathon project placing a creative spin on use of the pomodoro technique for studying. Used HTML, CSS, Javascript, Node. JS, and the Google Tasks API. Worked in a team of four and won "Best Domain Name."

OTHER EXPERIENCE/AWARDS

2007-Present Percussionist

• Bergen County High School Orchestra 2015, 2016 • Drum Line Section Leader (Snare), SBU 2017-Present • Shirley Strum Kenny Founders Award, SBU 2018

2002-Present Martial Artist

2015 - Present • 4th degree black belt, Tae-Kwon-Do • Tae-Kwon-Do Teacher 2012 - 2017