Benjamin Michalowicz

http://btmichalowicz.github.io benjaminmichalowicz98@gmail.com | (201) 961-2280

EDUCATION

STONY BROOK UNIVERSITY UNIVERSITY

B.S IN COMPUTER SCIENCE B.S IN APPLIED MATHEMATICS

May 2020 | Stony Brook, NY Cum. GPA: 3.36/4.00 Marching Band

Stony Brook Computing Society TKD at SBU

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, III Theory of Computation Linear Algebra Finite Mathematical Structures Classical Physics A, B Principles of Database Systems Analysis of Algorithms

SKILLS

PROGRAMMING

Java • C • HTML • CSS Javascript • Python • C++ MFX. R

OPERATING SYSTEMS

Windows • GNU/Linux • OS X

LANGUAGES

English • French

CERTIFICATIONS

- QPR Certified
- •4th degree black belt, Tae-Kwon-Do
- Certified sparring judge (corner referee)

WORK EXPERIENCE

COMPAS LAB. STONY BROOK UNIVERSITY | RESEARCH ASSISTANT

June 2018 - August 2018

• Undergraduate research in Stony Brook University's COMPAS lab. Worked with PhD students to analyze processor/microarchitecture performance through simulated programs.

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.

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.

MASTER YOO'S SUMMIT MARTIAL ARTS | INSTRUCTOR

Dec 2015 - Aug 2017 | Park Ridge, New Jersey

• Led ranked classes up to 2nd degree black belt; taught sparring, hand/foot blocking and striking techniques, self-defense, and basic weapons techniques while keeping students safe.

PROJECTS

2048 IN MIPS ASSEMBLY | SYSTEM FUNDAMENTALS | PROJECT/ASSIGNMENT

November 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 navigation.

METRO MAP MAKER | COMPUTER SCIENCE III FINAL PROJECT

October - December 2017 | Stony Brook, New York

Created a small application using Java with JavaFX and other custom frameworks; learned the importance of design patterns/how they fit into software development

STUDENT RECORDS | SMALL STUDENT DATABASE

Created a basic student linked-list database in C. Takes in a list of Student data and manipulates it as per the user's command.

OTHER EXPERIENCE/AWARDS

2007-Present Percussionist

• Bergen County High School Orchestra 2015, 2016 • Drum Line Section Leader (Snare), SBU 2017-Present • Drum Line Section Leader, PRHS 2015-16 • Shirley Strum Kenny Founders Award, SBU

2002-Present Martial Artist

> • 4th degree black belt, Tae-Kwon-Do 2015 - Present

2018