# Benjamin Michalowicz

http://btmichalowicz.github.io | https://github.com/BTMichalowiczbenjaminmichalowicz98@gmail.com | https://www.linkedin.com/in/benmichalowicz/

# **EDUCATION**

### STONY BROOK UNIVERSITY

B.S, COMPUTER SCIENCE May 2020 | Stony Brook, NY GPA: 3.40/4.00

Clubs/Orgs: Marching Band Stony Brook Computing Society TKD at SBU Stony Brook Live

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

# PARK RIDGE JR./SR. HIGH SCHOOL

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

# 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

#### **GRADUATE**

Data Science Fundamentals

# **SKILLS**

### **PROGRAMMING**

Java • C • Python • HTML CSS • Javascript • Node.JS C++ • Shell Scripting • SQL • MTEX• MIPS Assembly

### **OPERATING SYSTEMS**

Windows • GNU/Linux • OS X

### **SPOKEN LANGUAGES**

English • French

### **CERTIFICATIONS**

- OPR Certified
- Certified sparring judge (corner referee)

# **WORK EXPERIENCE**

# **BAE SYSTEMS** | SOFTWARE TECHNICAL INTERN

May 2019 - Present | Stony Brook, New York

 Aided in design and implementation of software projects using Agile techniques specializing in defense systems; utilizing both Windows and Linux environments.

# STONY BROOK UNIVERSITY | UNDERGRADUATE RESEARCH ASSISTANT

May 2018 - May 2019 | Stony Brook, New York

• Undergraduate research in Stony Brook University's COMPAS lab. Worked with PhD students on projects focusing on computer systems, particularly in massively parallel and scalable server systems.

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

Jan 2019 - Present | Stony Brook, New York

• Held weekly office hours, led weekly recitations, and helped students understand material in Stony Brook University's CSE 216 course (Programming Abstractions).

### **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.

## **PROJECTS**

## E-COMMERCE PRO | Course Project/Developer

March-May 2019 | Stony Brook, New York

Used web-design technologies and frameworks (HTML, CSS, Node.JS) and SQL/MySQL to create a web application for an e-commerce application.

### FES2 / SIMICS SIMULATIONS | RESEARCH PROJECT

May-December 2018 | Stony Brook, New York

Exténsively 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

#### MULTI-THREADED CACHE SIMULATOR

May 2018 | Small Personal Project

Used the C language and POSIX threads to design a simple direct-mapped cache system with one level of caches and simple page table hierarchy; demonstrates knowledge of cache systems and low-level/thread-safe programming.

### "KETCHUP" ON YOUR WORK | SBUHACKS 2018 PROJECT

September 2018 | Stony Brook, NY

A creative spin on use of the pomodoro technique for studying smarter. Used HTML, CSS, Javascript, Node.JS, and the Google Tasks API. Won "Best Domain Name."

# HONORS/AWARDS

### **PERCUSSIONIST**

2007-Present

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

### **MARTIAL ARTIST**

2002-Present

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

### INTERNATIONAL SYMPOSIUM ON COMPUTER ARCHITECTURE

Phoenix, AZ, 2019

• ISCA uArch Workshop attendee on awarded scholarship