# Michael Wolf-Sonkin

(646) 618-2611 | michaelwolfsonkin@gmail.com | linkedin.com/in/michaelwolfsonkin

## **EDUCATION**

**Stony Brook University** 

Bachelor of Science, Computer Science

Bachelor of Science, Applied Mathematics and Statistics

Expected Graduation: May 2021 Credits to Date: 104

Cumulative GPA: 3.96/4.0

**SKILLS** 

Software: Java, C/C++, Python, LabWindows/CVI, C#

Courses: System Fundamentals, Analysis of Algorithms, Computer Networks, Computer Vision, Data Structures,

Programming Abstractions, Linear Algebra, Graph Theory, Combinatorics, Probability and Statistics

**WORK EXPERIENCE** 

BitWize Corp. | Melville, NY

June 2019 - Present

Software Development Contractor

• Developed LabWindows/CVI GUI application to monitor heater and actuator status for onboard deicing systems.

Stony Brook University Fall 2019

System Fundamentals Teaching Assistant

• Held weekly recitations and office hours to teach general system fundamentals and MIPS Assembly language.

Veeco Instruments, Inc. | Plainview, NY

Summer 2019

Software Development Intern

- Developed C# software to configure elevators, wafer aligners, and robotic arms in thin film process equipment.
- Created modular installer scripts using NSIS to allow software to be more efficiently deployed.

#### Cox & Company, Inc. | Plainview, NY

Summer 2017, 2018

Software Development Intern

- Created LabWindows/CVI GUI application to convert avionics error codes to a human readable format.
- Developed LabWindows/CVI GUI application to verify behavior of fuzzy output signals of deicing controller unit under extreme temperature settings.

## PERSONAL PROJECTS

## Virtual Rubik's Cube Solver and Visualizer – Java/Python

- Developed custom 3D graphics library used to render the Rubik's Cube.
- Implemented Rubik's Cube solving algorithms, specifically CFOP.

## FIRST Robotics Competition Dashboard – Python

- Streams camera feed from server onboard the robot.
- Identifies, locates, and tracks in-game targets using computer vision for autonomous robot control.

### **EXTRACURRICULAR ACTIVITIES**

# Stony Brook Competitive Programming Team

September 2019 – Present

- Attend weekly lectures on algorithmic problems solving.
- Participate in weekly practice contests to prepare for the International Collegiate Programming Contest.

### FIRST Robotics Team 7400 | Melville, NY

June 2018 – Present

Software Mentor

- Taught software development in C++ and Python.
- Worked with students to develop vision processing software.

#### **ADDITIONAL**

#### Awards

- Stony Brook University Dean's List All Semesters
- Stony Brook Competitive Programming Team, 2019 NY Regional Tied for Top Underclassmen Team
- American Computer Science League 1st Place in New York
- Saint Joseph College Programming Competition, 2017, 2018 Tied for 1st Place

Interests – Rock Climbing • Rubik's Cubes • Cycling