# MICHAEL LEUNG

Bayside, NY 11361 micleung 168@gmail.com • (917) 330-4833 • https://8michael8.github.io/



::<u>Technical Skills::</u>
Python, Java, C, C#, HTML, CSS, JavaScript, React, Linux, SQL

## EDUCATION

University at Buffalo (SUNY) • Buffalo NY

Anticipated Graduation: **December 2025** (7 Semesters)

#### Bachelor of Science in Computer Science, GPA: 3.81

- Dean's List (all semesters) and Recipient of the "Pride of NY Scholarship".
- <u>Relevant Coursework</u>: Software Engineering development process, Software Quality in Practice, Web development, Data Structures, Algorithms, Assembly Language Programming, Discrete Structures, Linear Algebra, Statistics, Probability.
- Spring 2025: Artificial Intelligence, Machine Learning, Software Project Management.

# WORK EXPERIENCE

University at Buffalo • Department of Computer Science • Buffalo NY

August 2024 - Present

## **Undergraduate Teacher's Assistant – Software Quality in Practice (CSE 306LLB)**

- Supporting a class of over 70 students, delivering comprehensive instructions on essential debugging tools such as GNU GDB, gprof, gcov, Callgrind, and Git.
- Guiding students in debugging and enhancing their code within team-based settings, ensuring they gained practical
  experience in software quality techniques.
- Conducting lab sessions twice a week for smaller groups of 20+ students, providing assistance and encouraging an interactive learning environment.

# RESEARCH EXPERIENCE

University at Buffalo • Buffalo NY

August 2024 - Present

#### **Undergraduate Researcher**

- Assisting on GraSPI, a graph-based structure property identifier software that computes a library of descriptors for segmented microstructures and organic solar cells performance, which can be directly used in machine learning.
- Translating the current software implementation from C/C++ to python-native packages like boost. Python.
- Collaborating in a team of 5 to identify optimal strategies for translation, testing, and implementation.

# TECHNICAL PROJECTS | WEBSITE | GitHub

# **Product Price Tracker**

 Scraped macys.com to track products from over 25 private brands and store their prices in MongoDB, utilizing Python Flask for the backend API and JavaScript for a responsive frontend.

#### Sudoku Solver

 Developed a Sudoku solver in Python which allows users to engage in various puzzles, offering the ability to reset and quickly solve them using the backtracking algorithm.

# **Tournament Organizer**

Developed a C# application enabling users to create and manage tournaments, including generating brackets and assigning prizes.

## TRAINING & CERTIFICATION | CERTIFICATE

#### **Google Cybersecurity Certificate**

June 2023 – August 2023

Foundations of Cybersecurity, Manage Security Risks, Networks and Network Security, Linux and SQL, Assets, Threats and Vulnerabilities, Detection and Response.

# VOLUNTEER

Bayside High School • Queens, NY

Oct 2021 - May 2022

#### **Math Tutor**

Tutored 2+ students weekly in Geometry, Algebra I, and Algebra II and led them to an overall improvement in their grades.