# **Michael Nurilov**

michaelnurilov67@gmail.com

github.com/mnurilov

347-653-4044

#### **EDUCATION**

#### **Hunter College, City University of New York**

Expected May 2020

GPA: 3.1

Bachelor of Arts in Computer Science with a minor in Mathematics

Relevant Coursework:

• Software Engineering

• Hardware Engineering

• Data Structures & Algorithms

• Automata & Regexes

• Discrete Structures

## RELEVANT EXPERIENCE

#### **Computer Science Teaching Assistant**

Hunter College

August 2018 – Present New York City, NY

- Educate students in Python and C++
- Manage and provide support to 673 unique students
- Guide students on 124 different programming assignments and lab work
- Provide feedback to improve programming technique and efficiency

#### PERSONAL PROJECTS

## Wi-Fi Hotspot Locator | HTML • CSS • JavaScript

- A website that utilizes NYC Open Data to locate Wi-Fi hotspots and display them to the user through Google Maps
- Created for the CUNY 2018 Hackathon in which I was part of a three-member team, where I oversaw design and analysis

### Kilo | C

 Crafted a text editor that supports features such as reading and writing files, syntax highlighting, searching for specific phrases, and editing files

### **Bored Bot** | Python

• A reddit bot that utilizes the praw module to monitor a subreddit, waiting until a key phrase is found and then returns an entertaining video

# Dragon Slayer | C#

• A role-playing action adventure game built to run directly on the command line

#### SKILLS

- Proficient: C#, C++
- Familiar With: Python, C, Git, MIPS Assembly, HTML, XML, CSS, JavaScript, RobotC

# **ACHIEVEMENTS**

- Won two robotics qualifying competitions, one robotics regionals competition, and competed in the Pennsylvania robotics super regionals
- · Captain of the Hunter College Track Team

#### **ACTIVITIES**

- Association for Computing Machinery (ACM)
- Hunter College Track Team
- Alpha Epsilon Pi Fraternity

October 2018 - Present

March 2017 – November 2018

September 2016 – September 2017