

# Michael Nurilov

---

michaelnurilov67@gmail.com ● github.com/mnurilov ● 347-653-4044

## Education

---

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

B.A, Major: Computer Science, Minor: Mathematics

Expected June 2020

Relevant Coursework:

- Software Analysis and Design I & II
- Computer Theory I
- Computer Architecture I & II
- Discrete Structures

## Projects

---

**Dragon Slayer** | Language: C#

- A RPG that runs in the command line which contains features such as locations, enemies, items, equipment, inventory management, a battle system, and more

**C Text Editor** | Language: C

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

**Bored Bot** | Language: Python

- A reddit bot that monitors a subreddit in order to find a key phrase and then returns an entertaining video

## Skills

---

**Programming (Basic Knowledge):** C#, C++, Python, HTML, CSS, RobotC

**Software:** Microsoft Visual Studios, Monodevelop, Word, Powerpoint, Excel, Outlook

**Operating Systems:** Windows, Linux

## Work Experience

---

**Undergraduate Teaching Assistant** | Hunter College | Manhattan, NY August 2018 - Present

- Managing and providing support to 30 individuals in the vicinity of a classroom setting
- Guiding students on programming homework and lab assignments
- Providing feedback to improve programming technique and efficiency

**Cashier** | Toysrus | Brooklyn, NY

August 2016 - March 2017

- Supervised and trained new cashiers in operating the cash register
- Assisted customers by providing information and resolving their complaints

**Seaside Waste Disposer** | SYEP | Brooklyn, NY

July 2014 - August 2014

- Assisted on the removal of environmental hazards

**Inventory Control Clerk** | Quick Stop Pharmacy | Brooklyn, NY

July 2013 – May 2014

- Examined and maintained inventory and merchandise to identify items to be reordered or replenished.

## Activities

---

- Hunter College Track Team

March 2017 - Present

- Alpha Epsilon Pi Fraternity

September 2016 - September 2017

## 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