**ADEBAYO EDWARD AJAGUNNA** <https://github.com/adebayo5131>

*email:* adebayoajagunna@gmail.com | *cell:* 917-900-2051

**SUMMARY**

I am a rising junior in CS who is eager to gain more coding experience and loves new challenges. Hardworking and dedicated, I strive to achieve the fullest potential in any task I find myself in.

**EDUCATION**

**CUNY Borough of Manhattan Community College (BMCC)**, New York, NY

*Associate of Science degree, Honors in Computer Science* May 2018

GPA: 3.953; Dean’s List: 6 semesters

**Scholarships/Membership:**

* Member of Phi Theta Kappa
* BMCC Foundation Scholarship Recipient
* BMCC Achiever’s Award for maintaining a 4.0 GPA

**CUNY City College of New York**, New York, NY

*Bachelor of Science degree in Computer Science* January 2019

**COMPUTER SKILLS**

* **Languages:** Java, JavaScript, HTML5/CSS3, Python
* **Systems:** Windows, Mac OS, Linux
* **Tools:** Terminal, Git, JetBrains IDE’s

**RELEVANT COURSE WORK**

* Introduction to Java (CS 110 & CS 210)
* Discrete Structures (CS 220)
* Data Structures in Java (CS 330 & CS 430)
* Assembly Language and Architecture (CS 310 & CS 410)

**PROJECTS**

* 100 Days of Code web programming challenge
* Created basic website using HTML, CSS and JavaScript

**WORK EXPERIENCE**

**Urban Male Leadership Academy (BMCC)**, New York, NY

*Tutor and Ambassador* February 2016 - Present

* Serve as a tutor to students in computer science and calculus courses

**Registrar's Office (BMCC)**, New York, NY

*College Assistant*  January 2016 – February 2017

* Assisted freshmen and current students with class registration

**VOLUNTEER & ACTIVITIES**

**Brooklyn Chamber of Commerce**, New York, NY

*Go! Digital Service Corps Member* September 2016 – April 2017

* Updated business information on Google pages for small business owners
* Monitored changes in business over certain periods of the day

**Computer Programming Club (BMCC)**, New York, NY

*Treasurer* August 2017 – May 2018

* Prepare the club’s budget and provide financial reports on a bi-weekly basis
* Organized hour of code and mini on campus hackathons
* Organized and taught coding workshops for web programming

**INTERESTS**

Playing video games, soccer, programming, reading, dancing