

Eddie Ozuna

eozuna000@citymail.cuny.edu | (929)530-2977 | NY,NY | <https://github.com/OzunaEdd> | <https://www.eddieozuna.com>

Education

The City College of New York

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

GPA: 4.0

New York, NY

Expected May 2021

Borough of Manhattan Community College

ASSOCIATE IN SCIENCE IN COMPUTER SCIENCE

GPA: 3.8

New York, NY

May 2019

Awards: 2018 Spring Term Dean's List, 2018 Fall Term Dean's List, 2019 Spring Term Dean's List

Skills

Programming Languages: C++, PHP, HTML / CSS, Ruby, Javascript, Python

Database Management: MySQL, SQL

Platform: WordPress, LAMP, XAMPP,

Operating System: Windows, Linux, Mac OS X

Soft Skills: Empathy, Communication, Teamwork, Patience, Problem solving, Time management, Accountability

Experience

Borough of Manhattan Community College

College Assistant / Computer Science Tutor

New York, NY

August 2019 – Present

- Tutored students on basic and advanced topics in programming and database languages such as C++ and MySQL.
- Created my lesson plans based on the topics students are struggling with.
- Manage department web project using WordPress.
- Develop concepts and ensure deliverable milestones are met.

College Discovery - Chi Alpha Epsilon

TREASURER - OFFICER

New York, NY

January 2019 – May 2019

- Managed club budget and help other officers plan events, trips, and promote the club.
- With a budget of \$4,000, helped planned trips to the World Trade Center, a college visit to Harvard University, and many more events.

Projects

CUNY HACKATHON - Alexa Skill

Project Site: <https://devpost.com/software/bmcc-hub-yrfqkm>

I collaborated with a team of four in a hackathon. we implemented an amazon alexa skill that will allow students to ask alexa for departments location and upcoming events information.

Large Integer C++ Class

Project Site: <https://github.com/OzunaEdd/Data-Structures-Class/tree/master/Large-Int>

This class provides the ability to have integer values that exceed the limit of any integer data type using a double linked list. The class overloads all mathematical, logical, and comparison operators so that the class can be used in basic arithmetic operations. The class also has a copy constructor, constructor, and an overloaded equal operator just in case you would like to make a copy of the double linked list to another one.