

Kaizen Castanos

kaizenc98@gmail.com

27-05 Astoria Blvd Apt 2E
Astoria, NY 11102

(347) 242-8323

<https://github.com/kaizenc>

EDUCATION

CUNY Hunter College, New York City — *BA in Computer Science and BA in Mathematics*

August 2016 - May 2020 (expected graduation year)

Current Sophomore, enrolled in the Daedalus Scholars Honors Program for Computer Science. On track to double major in Computer Science and Math.

Current GPA: 3.86

Stuyvesant High School, New York City

September 2012 - June 2016

Graduated with Advanced Regents Diploma; extra-curricular activities include Rubik's Cubing Club and Theatre Community Tech Crew

GPA: 3.89

WORK EXPERIENCE

CUNY Hunter College, New York City — *Teaching Assistant*

August 2017 - Present

Tutoring college students in College Algebra and Precalculus. Worked as both an in-class assistant and a 1-on-1 tutor.

Sagacity Test Prep, New York City — *Teaching Assistant*

September 2013 - June 2016

Tutored students from grades 3 to 12. Elementary and Middle school: math, ELA, social studies, and science. High school: algebra 1 and 2, geometry, and trigonometry. Test prep for the SHSAT and the SAT.

Red Fuse Communications, New York City — *Teaching Assistant*

July 2015

Digital Natives Internship; worked with other high school interns to work on PR and ad campaign ideas for different Colgate-Palmolive products

TECHNICAL SKILLS

HTML5, CSS3, and Javascript

Python, Java, C, C++, and SQLite

Github and Git

Microsoft PowerPoint and Excel

Adobe Photoshop and Illustrator

HONORS & AWARDS

Daedalus Scholar, CUNY Hunter College - August 2016 to Present

Best Application Award, CodeDay New York - February 18-19 2017

PROJECTS

DomiNations — <https://github.com/Ericil/Nations>

Multiplayer real time strategy game built with Flask, SQLite, and Javascript

Josh Vasquez — <https://josh-vazquez.github.io/>

Photography portfolio website built with HTML5, CSS3, and Javascript

Basic Zombie Shooter — <https://github.com/kaizenc/FinalProjectT2>

For fun term project; top-down shooter built with Processing.js