

Jonathan D. Santiago

(917) 333 - 3333 • JonathanDSantiago@hunter.cuny.edu

EDUCATION

CUNY Hunter College

Bachelor of Arts

New York, NY

May 2022

- Cumulative GPA: 3.53
- Major: Computer Science

High School of Economics and Finance

Regents Diploma with Advanced Designation with Honors

New York, NY

June 2018

- Cumulative GPA: 3.64
- College Now Course in Computer Science 127 at Hunter College

WORK EXPERIENCE

The Jewish Museum

Intern

New York, NY

July 2017 – June 2021

- Prepared lesson plans about current exhibits and assisted a museum director for each lesson of about 60 people
- Grew 25% audience by organizing teen events such as Teen Night alongside the Museum Teen Summit
- Boosted social media engagement by 20% through research and development of organic content

Literary Magazine

Editor in Chief

New York, NY

July 2014 – June 2017

- Curated literary and art pieces from a school population of 800 students to feature in the magazine
- Fundraised \$200 to print and distribute copies of the magazine to over 80 students
- Managed weekly meetings, teaching 30 students in basic marketing, design, and photography

VOCAP

Founder / Graphic Designer

New York, NY

July 2014 – September 2014

- Developed VOCAP, an original Android application designed to enhance foreign language vocabulary for students
- Created a business plan based on student surveys with over 200 participants about their foreign language skills
- Crafted a pitch deck and presented it to an audience of 400, resulting in second place in the NYC Generation Tech competition and securing startup capital

EXTRACURRICULAR ACTIVITIES

The Opportunity Network

Fellow

New York, NY

April 2015 – June 2017

- Selected as one of 102 high-achieving New York City students for prestigious career development program that provides access to career opportunities, professional networks and college preparation

Cooper Hewitt Design Prep

DesignPrep Scholar

New York, NY

March 2015 – June 2017

- Chosen to participate in selective program which prepares students for design careers via portfolio development, design workshops, college visits, and design internship placements

ACADEMIC PROJECTS

All Star Code Summer Intensive

July 2016 – August 2016

- Learned and utilized robotics, web development, Python to develop a social news platform alongside other men of color during a 6-week period

SUMMARY OF QUALIFICATIONS

- Intermediate proficiency in Adobe Photoshop, Adobe InDesign, and Adobe Illustrator
- Beginner in C++ and Intermediate in Python