

Chen Stanilovsky

2483 W16th st Apt 16K, Brooklyn, NY 11214 ▪ chen.stanilovsky@gmail.com ▪ 347-882-4435

 chenstanilovsky  chenstanilovsky

EDUCATION

CUNY Hunter College

B.A. Computer Science, expected Spring '22

New York, NY

August, 2019 - Present

- GPA: 3.83/4.0, Major GPA: 3.94/4.00
- Minor in Philosophy
- Honors and Awards: Thomas Hunter Honors Program, Dean's List, Peter F. Vallone Scholarship
- Relevant Coursework: Data Structures and Algorithms, Discrete Mathematics, Calculus 2, Computer Architecture, Matrix Algebra, Applied Statistics
- Clubs: Hunter ACM

PROFESSIONAL EXPERIENCE

Blue Studios

Online Learning Platform

Brooklyn, NY

March, 2019 - Present

Computer Science and Math Instructor

- Create and record original lessons on topics of computer science and math, including basics of programming in various languages, OOP concepts, and calculus.
- Prepare students to take the AP Computer Science and Calculus exams by offering one on one tutoring.
- Taught in person classes with students of various ages (4 – 13) on topics regarding STEM.

"Teach a billion kids
STEM skills"

Contact: Emile Cambry Jr. – emile@bluestudios.io

Microsoft

Microsoft Mentorship Program

New York, NY

June, 2020 – August 2020

Mentee

- Gained technical skills in the field of cloud computing, including a baseline knowledge of Microsoft's cloud platform, Azure.
- Gained soft skills in topics of leadership, communication, time management and decision making.
- Designed a cloud product which allows consumers of food products to quickly access sustainability information about their favorite brands.

Contact: Pete Lauria – pete.lauria@microsoft.com

PROJECTS

Brooklyn Hacks (Hackathon)

Brooklyn, NY

Kiosk-hosted website for homeless residents of NYC

April, 2020

Hackathon consisted of 150 participants and 30 project submissions

- Processed JSON data, taken from NYC Open Data, into markers for the Google Maps API using JavaScript.
- Implemented Google Maps to display locations of resources for homeless residents of NYC
- Project is available on GitHub under the username "chenstanilovsky"

SKILLS

Coding Languages: C++ (Most proficient), Python, Java, JavaScript, HTML, CSS

Interests: Artificial intelligence, video gaming, reading science fiction, music