

Avi Glazer

(214) 598-9386 | glazer.avi@gmail.com | [linkedin.com/in/avi-glazer-306871180/](https://www.linkedin.com/in/avi-glazer-306871180/)

EDUCATION

CUNY - Queens College

Bachelor of Science in Computer Science, Minor in Economics

Flushing, NY

Dec 2021

- **GPA: 3.7 / 4.0**
- **Awards:** Dean's list, Provost Scholar, National Society of Leadership & Success

EXPERIENCE

Morgan Stanley

Technology Summer Analyst – Digital Business Automation

New York, NY

June 2021 – Aug 2021

- Created Java REST services implementing Spring Boot to automate form entries for 8,000+ users daily.
- Utilized databases by applying Spring JPA and JDBC to gain information for the services
- Incorporated Jackson Object Mapper to parse JSON into java objects

IDA

Software Engineer Intern – Competitive Analysis

New York, NY

Dec 2020 – May 2021

- Created 8.3% of the app's wireframe screens using React Native.
- Found and Incorporated an API into the screen so users could pull data about their business competitors.
- Implemented a database for users to save data utilizing Google Firebase.

CUNY Tutor Corps

Math Tutor

Flushing, NY

Jan 2020 – Present

- Mentor 50+ high school students and prepare for math tests, regents, and class homework.
- Increase class productivity by 30% by answering questions and keeping students focused during class.

HASC Center

Direct Support Professional

Brooklyn, NY

May 2019 – Sept 2020

- Aided eight individuals with disabilities in their daily activities and development.
- Received AMAP certification, which allowed the distribution of medication to individuals.

PROJECTS & LEADERSHIP

Queens College, Undergraduate Admissions

Student Ambassador

Flushing, NY

Aug 2019 – Aug 2021

- Selected as one of 60 participants school-wide to represent the college to prospective and current students.
- Provided tours and panel discussion to 350+ incoming and prospective students.

J.P Morgan & Chase

Software Engineering Virtual Experience

New York, NY

Dec 2020

- Assisted in development to help traders better identify under/over-valued stocks.
- Fixed client-side application so it displays a graph that automatically updates as it gets data from the server application.
- Used 'Perspective' to generate a live graph that displays the data feed in an appealing way for traders to monitor.

Goldman Sachs

Virtual Insight Series

New York, NY

June 2020 – Aug 2020

- Selected from a pool of 10,000+ applicants for an eight-week exploratory program.
- Insight to the financial world through Goldman Sachs culture, and networking opportunities with professionals.

Roster Project (Java)

Data Structures CSCI 313

Flushing, NY

July 2020

- Created a Class Roster program from scratch using various Data Structures.
- Built a waiting list implementing the Java Queue that holds or adds students to the class roster if there is an opening.
- Used the Java Linked List to hold, add, remove, search, and sort students in the roster.

Additional Information

Coding: Intermediate: Java, SQL, Python, HTML/CSS **Beginner:** C++, JavaScript, Latex, React Native

Languages: (Native) English, (Basic Conversational) Hebrew, Spanish

Interests: International and Domestic Travel, Basketball, Snowboarding, Community Outreach