

Justin Mark

New York, NY 10304 • 917-463-8108 • jm10918@nyu.edu

EDUCATION

New York University, New York, NY

Planned May 2027

Bachelor of Science in Applied Psychology; Minor in Law & Society (Current GPA: 3.89)

- Relevant Coursework: Research Methods, Abnormal Psychology, Global Ethics

Staten Island Technical High School, New York, NY

June 2024

High School Diploma (SAT 1460, 4.0 GPA)

- Involvement: Tabletop Club, Electrical Workshops, 3d Printing Club

EXPERIENCE

NYU College and Career Lab, New York, NY

June 2025 - Present

Exploratory Advisor

- Collaborated with fellow Advisors to schedule and instruct the College and Career Lab (CCL) curriculum to hundreds of students, teaching the students about dozens of potential careers.
- Managed the transfer of 60 students from teaching centers across NYU's campus, ensuring a smooth transition from lesson to lesson and preventing disruption of university activity.
- Designed 3 lessons, which taught students how to engage in networking with future employers and mentors, eliciting positive feedback from both students and the CCL internal team.

NYU First-Year Leadership Program, New York, NY

September 2024 - May 2025

Student Assistant

- Mediated College and Career Lab (CCL) discussion for dozens of middle and high school students, increasing preparation for college and post-secondary life.
- Created a lesson plan with a team to be given to the students of the program, which prepared them to handle the stresses and scheduling required of college life.
- Performed a lesson for the students of the CCL program, provoking high levels of participation and reception. The lesson was pointed out as exceptional from a senior advisor of the CCL team in debriefing.

ACADEMIC PROJECTS

Case Assessment, Mental Health and Juvenile Justice

Fall 2025

Case Conceptualization, Abnormal Psychology

Spring 2025

Cold Case Investigation, Forensic Seminar

2024

VOLUNTEERING

Dongan Hills Library, New York, NY

June 2023 - August 2023

Luv Michael (Non-Profit, Adult Autism Employment Support), Remote

Summer 2021

SKILLS

- AutoCAD, Python, Premiere Pro, Cantonese, Microsoft Excel, SPSS, Stata