

Matthew Scannicchio

Columbia University, New York, NY 10027
mjs2427@columbia.edu; Cell: (732) 687-5230

Education

Columbia University, School of Engineering and Applied Sciences, New York, NY

Expected Graduation: May 2024

Major: Civil Engineering (BS)

Current GPA: 4.000

Relevant Coursework, Mechanics of Solids, Structural Analysis*, Fluid Mechanics, Project

Management in Construction, Structural Design*, Soil Mechanics*, Computer-Aided Structural Design*

* - denotes course in progress

Georgetown University, Georgetown College, Washington, DC

Graduated: May 2022

Major: Government (AB), Minor: Physics

GPA: 3.814

Marine Academy of Technology and Environmental Science (MATES), Manahawkin, NJ

Graduated: June 2019

Three-term Class Vice-President

GPA: 97.178/100

Job Experience

Olive Garden, Toms River, New Jersey

Jun. 2021-Aug. 2022

Server

(seasonal)

- Assessed customer needs, managed expectations, and supported a positive, fulfilling dining experience
- Developed and utilized problem-solving in a fast-paced, high pressure environment
- Collaborated with colleagues to ensure customer satisfaction
- Managed cash sales with POS system

Georgetown University Department of Sociology, Georgetown, Washington, D.C.

Aug. 2020-May 2022

Administrative Assistant, Technical Assistant

- Completed clerical and logistical tasks upon request of department staff and faculty
- Liaised website development between department and website design staff
- Strategized and researched for website redesign
- Independently managed and updated website post-redesign

Activities

Georgetown Chimes, Georgetown, Washington, D.C.

Aug. 2019-May 2022

Member, Lead (Tenor II) Voice Part

- Sing four-part barbershop harmony for performances across D.C. Metro Area and beyond
- Learn and memorize over 100 songs from group's repertoire spanning 75 years

MATES Robotics Club, Manahawkin, New Jersey

Sep. 2017-May 2019

Co-Secretary, Engineer

- Designed and constructed robots to compete against other schools and institutions
- Worked collaboratively with, and at times directed, other engineers to identify and problem-solve structural solutions

Honors

Inductee, Pi Sigma Alpha (The National Political Science Honor Society), Delta Eta Chapter, Spring 2022

First or Second Honors of Georgetown College, Fall 2019 through Fall 2021 semesters

National Merit Scholarship Finalist

Ocean County (NJ) Mayors' Association **Scholarship Recipient**

Skills

Microsoft Office (Word, Excel, PowerPoint, Publisher) and Google Drive Suite (Docs, Sheets, Slides, Forms)

Basic Knowledge of WordPress, LaTeX, Java, Python, C++, and MATLAB

Intermediate Spanish