



EMORY
COLLEGE
OF ARTS AND
SCIENCES

Natasha Rasnick
1762 Clifton Rd. MSC 210345
(646) 787-7749
natasha.rasnick@emory.edu

EDUCATION

Bachelors of Science, undecided
Emory University, Atlanta Georgia

May 2025

RESEARCH INTERESTS

I have an especial interest in environmental research, focused on greenhouse gases and biogeochemical research. I also have an interest and experience in microbiology research.

RESEARCH EXPERIENCE

Research Project Leader

January 2020- March 2020

SRD at the Berkeley Carroll School, New York, New York

- Conducted an experiment on antibiotic resistance in Escherichia coli

Research Project Leader

October 2020 - April 2021

SRD at the Berkeley Carroll School, New York, New York

- Conducted a year-long sociology study on parental and student anxiety and behavior during COVID-19

PROFESSIONAL & WORK EXPERIENCE

Intern

September 2020 - May 2021

Weinstein Lab, New Brunswick, New Jersey

- Year-long virtual internship with the Weinstein Lab at Rutgers University for Immunology Research

Researcher

present

Dr. Sihi's Lab, Emory University, Atlanta, Georgia

- Assisting in lab projects, including soil analysis

TEACHING & MENTORING EXPERIENCE

Research Project Leader

October 2020- April 2021

Interschool COVID-19 Research Team. New York, New York

- Mentored a younger student through my COVID-19 sociology study, teaching them about research techniques, and presentation skills



CONFERENCES, WORKSHOPS & TRAININGS

- Attended two research symposiums

PUBLICATIONS & PRESENTATIONS

Rasnick, N. M. (2021, May). An Evaluation of Anxiety and Compliance during the COVID-19 Pandemic. Natasha R - SRD Final Paper. Retrieved from <https://sites.google.com/view/covid19-study-rasnick-2021/extended-background-individual-template>.

HONORS & AWARDS

Honor Roll Student

2017-2021

LEADERSHIP & SERVICE EXPERIENCE

General member, Environmental Action Team
General member, ECAST

September 2020- April 2021
present

PROFESSIONAL COMPETENCIES

French, conversationally fluent
Minimal coding experience in javascript and R

RELEVANT COURSEWORK

Advanced Biology at the Berkeley Carroll School

2020 - 2021

Environmental Science at the Berkeley Carroll School

2020 - 2021

Science Research and Design at the Berkeley Carroll School

2018 - 2021

The Opioid Epidemic at Harvard Pre College

Summer 2019

Climate Change at Tulane Pre College

Summer 2020

Biology 141 with Lab

Semester 1, 2021

Biology 142 with Lab

Semester 2 2022

QTM 100 with Lab

Semester 2 2022