

Gregory Randazzo

1227 77st
Brooklyn, NY 11228
+1 718-551-7512
gsr55@cornell.edu
Linkedin

Education	Cornell University, Ithaca NY B.S. Atmospheric Science <ul style="list-style-type: none">Relevant Coursework: Climate Dynamics, Synoptic Meteorology, Introduction to Earth System Modeling, Atmospheric Dynamics, Intro to Data Analysis in the Geosciences	December 2022
Computational Skills	Programming Languages: Python, R, MATLAB, NCL Systems: Linux, M.S. Windows, MacOS Software: GIS, Microsoft Suite, Google Suite Python Packages: SciPy, NumPy, Pandas, Xarray	
Relevant Experiences	Undergraduate Research in Atmospheric Science Cornell University, Ithaca NY <ul style="list-style-type: none">Studied aspects of the stratospheric polar vortex and worked on evaluating the risk associated with extreme cold events in future climate simulations using the Community Earth System ModelPresented research at the 2022 American Meteorological Society ConferenceNOAA's Cheyenne supercomputer was used to run climate simulations and process its output Air Team Leader for Cornell GeoData <ul style="list-style-type: none">Curated paleo-climatological data for the Finger Lakes bioregionUtilized machine learning algorithms to extract temperature time-series data from tree rings	May 2020 - Dec 2022 Dec 2020 - July 2021
Extracurricular Activities	Vice President and Programming Director Society of Physics Students Cornell University, Ithaca NY <ul style="list-style-type: none">Reached out to professors and graduate students to organize talks and introduced speakers at various eventsMediated between physics department staff and other SPS members Cornell Chapter of the American Meteorological Society <ul style="list-style-type: none">Practiced making weekly forecasts for the Northeast and presented them to technical and non-technical audiencesRan the WRF weather model Cornell Astronomical Society <ul style="list-style-type: none">Used digital radio to communicate with satellites and introduced speakers at various eventsConstructed antenna arrays for long distance communication	2020 - 2021 2020 - 2021 2018 - 2022
Additional Information	Languages: Italian (C1), Spanish (B2), Arabic (B2) FCC General Class Radio License for Amateur Radio	