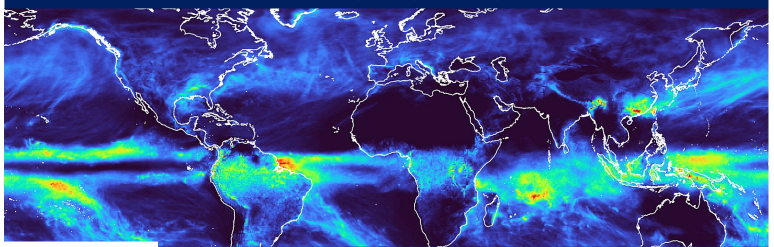




A Python Workshop to Efficiently Access, Deliver, Visualize, and Analyze Big Environmental Data in the Cloud

STEINMAN ROOM 424 and Zoom via QR Code (below) POC: Professor Goldberg – mgoldberg1@ccny.cuny.edu





Feb. 19, 2025 | 12:30 pm - 4:30 pm ET City College of New York (CCNY)
New York City & Zoom

Save Your Spot at this Hands-On Python Workshop Taught by Ryan Paul Lafler and Given at AMS 2025!

What You'll Learn:

- Leverage Python and its libraries to access big climate repositories
- · Build pipelines to access high-resolution CMIP6 and NOAA's RTMA datasets
- Analyze & visualize data directly from Google Cloud Storage & Amazon S3
- · Process big data, generating stunning visuals, and conduct efficient analysis
- The new CESSRST CHARM project.