

# Project Group 22: Visuallitude, DS 4200 S22

Ethan Gilworth, Jeremy Cui, Yiqiqan Zhang

Service-Learning Course Project as part of [Ds 4200 S22 Information Presentation & Visualization](#), taught by [Prof. Cody Dunne](#), [Data Visualization @ Khoury, Northeastern University](#).

## Abstract

How has climate change affected weather patterns? Can you visualize different both the altitude and time dynamics of the hydrological cycle? Using data from Nepalese weather stations in cooperation with the Himalayan Climate Society and Science Institute (HCSSI) we are going to build a vis tool for displaying patterns in the hydrological cycle in order to help determine the potential effects of climate change on Nepal's weather over the last couple years.

## Visualization

Include the interactive visualization as part of this page. Static example follows.

---

Link: <https://neu-ds-4200-s22-students.github.io/project-G22-visuallitude/>