**Internship Opportunity**

**Photography and Atmospheric Science**

**Project**

In atmospheric science, photographic imagery has evolved from simple ground-based documentation of local weather phenomena in the nineteenth century to the global depiction of circulations and radiation using space-based platforms today. This project explores the symbiotic and historical relationship that has existed between photography and atmospheric science for 180 years. Photography and its application to atmospheric science will be examined within the context of lightning, clouds, precipitation, severe weather, and climate change.

**Tasks**

The internship tasks will include obtaining original research papers on topics dealing with the intersection between photography and atmospheric science, and providing brief annotated bibliographies of the papers.

**Contact**

Professor Terry Nathan
tnathan@ucdavis.edu