



Geology Department Newsletter March 21, 2022

Summer internships & Job opportunities

<u>The U.S. Fish and Wildlife Service's Pathways Internship Program</u>, provides graduates and undergraduates with a chance to experience a wide range of conservation-oriented work in the U.S. Fish and Wildlife Service's Northeast Region. Current opportunities exist across many programs that oversee wildlife refuges, fish hatcheries, threatened and endangered species conservation, grant administration, and migratory bird conservation, among others.

<u>Wildlands Studies</u> is accepting application for their field study programs.

The iHARP program interested in a summer internship opportunity <u>in NASA's Jet Propulsion Laboratory</u> <u>Sea Level and Ice Group</u>, who are qualified under one of the programs listed at: https://www.jpl.nasa.gov/edu/intern/apply/, iHARP, or "Harnessing the Data and Model Revolution for Polar Sciences", is an NSF cyberinfrastructure center for which Nick is a leading member. We especially encourage students with diverse backgrounds and a strong interest in STEM and climate science, who qualify for the <u>Maximizing Student Potential</u> in STEM program, to contact us with their interest. Information about our research can be found at https://science.jpl.nasa.gov/people/NSchlegel/ and https://science.jpl.nasa.gov/people/Larour/. Advisors or students should contact schlegel@jpl.nasa.gov to discuss opportunities before March 25.

<u>GeoTenerife</u> is proud to announce its 9th annual summer training programmes. GeoIntern is now open for applications from undergraduates and recent graduates. This year there are three different programmes to choose from, covering a range of disciplines. The deadline for applications is 7 April 2022 and it is open to undergraduates and recent graduates from relevant fields of study of any nationality.

View full listing of Geology Summer Research Opportunities here.