Internship programs (not an exhaustive list!) with deadlines that are coming up really, really, really soon

# (1) National Park Service Geoscientist-in-Park Program: February 3

* webpage: <https://rock.geosociety.org/eo/GeoCorpsJobDescriptions_gip.asp>
* qualifications: US Citizen or US Permanent Resident, 18-35 years old

# (2) SOARS Internship Program: February 1

* webpage: http://soars.ucar.edu/apply/
* qualifications: US Citizen or US Permanent Resident; enrolled in college; preferably GPA of 3.0 or better (but not required), community college students encouraged to apply!

# (3) Geological Society of America Geocorps Program: February 2

* webpage: <http://www.geosociety.org/GSA/Education_Careers/Field_Experiences/GeoCorps_America/GSA/fieldexp/GeoCorps/home.aspx>
* qualifications: US Citizen or US Permanent Resident; driver’s license and auto insurance (if you have a car)

# (4) Mosaics in Science Internship Program: February 3

* webpage: <https://www.mosaicsinscience.org/internships/>
* qualifications:
  + Mosaics Intern: US Citizen or US permanent legal resident; 18-35 years old
  + DHA Intern: US Citizen or US permanent legal resident; enrolled in school

# (5) Latino Heritage Internship Program: February 10

* webpage: https://www.latinoheritageintern.com/
* qualifications:
  + Mosaics Intern: US Citizen or US permanent legal resident; 18-35 years old; enrolled in a higher education program; Spanish language skills may be required for some internships

# (6) A few opportunities that don’t necessarily require US Citizenship (various deadlines):

* webpage: <https://pathwaystoscience.org/programs.aspx?adv=adv>  
  This is an amazing resource with oodles of internships listed. When you navigate to the page, here are some things that you should select as filters:  
  --check the box for community college students  
  --if you are picky about location, you can select region or state  
  --program’s citizenship requirements: select your choice  
  --discipline category: you can check off any specific topics that you want, like plant sciences, geology, biology, marine sciences, etc., etc., etc.  
  --you can select (if you want) a ton of other characteristics, like start and end date, application deadline, etc.
* webpage: <http://www.matthewrcover.com>, then click on “undocustem” at the top of the page
* webpage: <https://www.cientificolatino.com/stem-summer-undergraduate-research-programs/>  
  You can search for specific disciplines (i.e., biology, astronomy, environmental, geology, etc.) Some opportunities for DACA students and international students.