

ABOUT THE OPPORTUNITY

A Conservancy Interpreter Volunteer helps visitors understand more about the Island and the work that of the Conservancy. Being a Conservancy Interpretation Volunteer is the perfect opportunity for someone who loves working with the community and visitors, engaging in conversation about the many ways to connect to the Island.

IS THIS FOR ME?

The top priority of a Conservancy Interpretation Volunteer is to engage with people! This may include sharing conservation information, helping them learn how best to recreate on the land, or even doing an activity with our youngest learners. Activities might include regular interpretation at one of our learning locations such as the Nature Center or learning tables with activities for adults and children. Specific roles and duties can change regularly. While there will be some flexibility in matching volunteer tasks with special areas of interest, we ask that our Conservancy Interpreter Volunteers...

- Love to learn and share information with diverse audiences
- Enjoy connecting through two-way conversation and sharing
- Be welcoming, polite and reliable
- Be open to a variety of engagement styles
- Be comfortable around people

Examples of locations

- Wrigley Memorial and Botanic Garden
- Trailhead
- Nature Center at Avalon Canyon
- Investigation Stations at events and festivals
- Interior-based Programming

WORKING CONDITIONS

- We will provide training both on the content you will be sharing and the details of any activities
- There are both outdoor and indoor placements
- Some duties require standing for extended periods of time, seated duties are available
- This role has a low to moderate activity level

All volunteer opportunities support the Catalina Island Conservancy's mission to be a responsible steward of our lands through a balance of conservation, education, and recreation. If interested, please contact <u>Volunteers@catalinaconservancy.org</u> for an application.

This is a volunteer opportunity and is not to be construed as employment