



Volunteer Opportunities

Thanks to all who volunteer! We could not offer what we do to the community without many hard-working volunteers.

We always need and welcome many new volunteers. Take a look at the openings listed below, and let us know if you would like to be part of the Lafayette Library volunteer team.

Summer Reading Teen Team Volunteers

Applications are now being accepted from high school students for our volunteer teen team. Volunteers will work from the beginning of June to the end of July, 2 – 4 hours a week, staffing a customer service station where kids, teens and adults register to read and collect prizes for reading. Volunteers will also help host programs and be involved in a variety of special services offered during the summer. An interview is required. Application deadline is May 19th.

Publicity Staff Assistant

Volunteer to promote the library's enrichment programming by working on signage and displays in the library, and distributing flyers around Lafayette. Volunteer 2 hours a week on Wednesday mornings and gain experience as a graphics assistant.

Homebound Delivery Volunteers

Help us reach out to customers who are unable to visit the library because of illness, age-related disabilities or other challenges. Once a month, deliver library materials to the front door of someone in need of a brief visit and a good book to read!

On Call Special Event Volunteers

Looking for a volunteer opportunity that is flexible and fun? Look no further! Volunteers are needed to help with programs, special events, and special one-time projects throughout the year. When we call to ask if you can help with a future endeavor, you decide if the time is right for you to volunteer.

For more information on these and other volunteer opportunities, please contact Susan Nagle, Coordinator of Volunteer Services, susann@cityoflafayette.com or call 303-665-5200 (1178). Applications are available online and at the library. All volunteer positions require an interview and Homebound Delivery requires a background screen.