

JFCS Teen Volunteer

OPPORTUNITIES

Office Assistant

JFCS is a busy and thriving agency. Our capable, efficient and friendly office staff cannot always handle all of the work themselves. Volunteers are needed to work in our JFCS office to assist with filing, mailing or answering the phones. Office volunteers are also needed occasionally to help with special projects.

Shabbat on Wheels

Bring a little Shabbat into the lives of older residents living at Bear Creek Assisted Living in West Windsor. Volunteers conduct a brief Shabbat service with Jewish residents and then stay to enjoy a few minutes of chatting. The program takes place at 4PM on Fridays.

Bingo Leader/Tech Buddy

Assist seniors with bingo or basic computer functionality, internet browsing, skype, games etc. Must be at least 12 years of age. Program is at Bear Creek Assisted Living in West Windsor.

Friendly Visiting

Bring comfort and friendship by occasionally visiting older adults who live alone or are in long-term care facilities. Teens with an adult family member.

Kosher Food Pantry

JFCS maintains a Kosher food pantry to supplement the needs of many of our clients. Volunteers are needed to shop, sort and organize food for families to pick up.

Community Programs/Drive

Coordinate one of the following drives in your community/synagogue:

- Back Pack/School Supply Drive
- Thanksgiving Baskets
- LIGHTS gift card program for the holidays
- Coat/Winter Clothing Drive
- Super Bowl Food/Breakfast Drive
- School Lunch Drive
- Breakfast for Seniors

JFCS Mission Statement

Jewish Family & Children's Service of Greater Mercer County is dedicated to strengthening families and individuals by providing a wide range of social services and programs including therapy, information and referral, support, education and advocacy.



707 Alexander Road, Suite 102
Princeton, NJ 08540-6331

Contact Information

Lisa Adler is the Coordinator of Community Engagement & Volunteers. She can be reached by telephone at 609.987.8100 x113 or via email at lisaa@jfcsonline.org