

Volunteer Role Profile

Volunteer Role

Photography and Film Volunteer

Volunteer Manager

Event Manager

Where you will be based

Community

Why we want you

We need talented photographers with an eye for an action shot and the ability to manage a large shot list to capture as much of our events and participants as possible. We use these images to share with those taking part and also to help us market future events.

What you will be doing

- Take high quality photos and/or video of our people, events and activities for a range of uses
- Collect a variety of images; varying the orientation and capturing participants, family and friends, performers, action and group shots
- Incorporate the Parkinson's UK brand into your activity
- Ensure individuals complete photography consent forms
- Plan with your Parkinson's UK staff contact the best way to visually represent the activity you support.

The skills you need

- You'll have your own equipment to use on the day, capable of taking high resolution images
- Able to work to a brief and create quality photography/film
- Examples of your previous photography/filming projects provided ahead of the day
- A friendly and engaging manner, happy to be part of a team
- Confident communication skills, to direct people and arrange the perfect shot

What's in it for you

- Meet others in your local community, building connections and awareness of your photography
- Use and develop existing skills in photography and client engagement
Gain experience of dealing with members of the public and supporters of Parkinson's UK
- Become part of the community of people on a mission to find a cure and
Plan with your Parkinson's UK staff contact the best way to visually represent the activity you support.

Disclaimer

This role involves access to personal information and images. You'll need to sign a confidentiality agreement and complete our online advanced data protection training.

An event briefing will be provided on the morning of the event, or before, with all you need to know