

Velocity Volunteer Ride Leader Job Description

Velocity is looking for volunteers to lead regular social rides around Inverness. We aim to provide an inclusive welcoming atmosphere where riders of varying ability can experience group cycling at a comfortable pace.

What we're as	kina for	help	with:
---------------	----------	------	-------

Experienced, qualified Ride Leaders who could lead a group ride or run 1:1
individual rides

[] Confident, competent cyclists who could lead a ride once we've provided training and/ or

Competent, safe cyclists who could join a ride as an Assistant Ride Leader

How regular

Rides will happen at least once per week. We ask that volunteers can commit to
at least 6 rides per year

Days and times of rides will vary and will include weekdays, weekends, and evenings

What we offer our Volunteers

- Free Cycle Training at the relevant level
- First Aid training
- 30% discount on parts in our Workshop
- 50% off cafe food on the day you volunteer
- Free Velocity T-shirt and Hi Viz

Skills you'll need

To lead rides or run individually tailored rides you'll need to be a qualified Cycle Ride Leader with experience of leading groups, assessing group ability and tailoring rides to the needs of the group. We can provide training for this if you're able to commit to a number of rides. You'll be experienced at assessing risks and incorporating these assessments into your plan.

To ride as an Assistant Ride Leader you will be an experienced cyclist who is competent and safe to ride on the road, having a good understanding of the rules of the road.

For both posts you will be friendly and sociable, and able to engage with the people you're riding with.

How to apply

Send your name, address and contact details, and information about your skills and how they match the post to activetravelhub@velocitylove.co.uk

We'll be back in touch with you as soon as possible and will invite you for an informal interview to discuss the post you're interested in and see if we're a good match for each other.