

Seeking skilled labourer for trail building and mountain bike guiding company

TrailFlow Outdoor Adventures is seeking a motivated and energetic person for a full time (or part time if desired by candidates) seasonal position starting late April, 2020.

Duties will include working in a team on trail design, maintenance, and construction projects as well as assisting with 'learn-to' mountain bike programs for beginner and intermediate skill level riders. In addition tasks may include assisting with the organization and running of various mountain bike events such as races, guided rides, and festivals.

The day-to-day duties will vary widely based on the type of project being worked on as work is contract based. Applicants must be flexible to allow for the various time/ locations where projects may occur.

Position Requirements:

- comfortable working outdoors in all weather conditions
- highly self-motivated
- ability to transport self to job sites within Kings and Hants County
- willingness to travel within Atlantic Canada for projects (travel / lodging covered by TrailFlow)
- able to perform manual labour including the use of hand tools and heavy lifting for a large part of the work day

Desired Qualifications:

- experience guiding / instructing mountain bike skills programs and / or working with children
- bicycle mechanic experience
- event management experience
- experience in construction of sustainable single track trails
- carpentry experience
- chainsaw safety or felling course
- experience operating heavy equipment such as an excavator, compactor, skid steer, etc.

The hours for this position are approximately up to 30 - 40 hours/week, pay will be reflective of candidates experience and qualifications. This position will require some work on weeknights and weekends, as many programs/events occur at these times.

Position will be from late April, 2020 – October, 2020 with the potential to extend later if work loads demand.

Please apply with resume by March 31, 2020 to Michelle Lindh at: michelle@trailflow.ca