

THERAPEUTIC RIDING ASSOCIATION OF OTTAWA-CARLETON INC. 6362 Bank Street, Unit 1 Greely, Ontario K4P 1J4 Phone: 613-821-1844 Email: <u>exec_dir@ottawatherapeuticriding.ca</u> Website : <u>https://ottawatherapeuticriding.ca</u> Facebook: <u>www.facebook.com/TROttRiding/</u> Instagram: www.instagram.com/trott_riding/?hl=en

JOB POSTING: BARN WORKER SUMMER EMPLOYMENT 2024

The Therapeutic Riding Association of Ottawa-Carleton ("TROtt") is looking for an experienced and reliable team player for the summer employment position of "Barn Worker".

Basic duties:

- Clean stalls
- Muck paddocks & run-in sheds
- Feeding/water & administering medication
- Turn in/out
- General care of horses
- Regular cleaning of water buckets, troughs & feed bowls
- Assist with veterinarian and farrier visits
- Daily cleaning of barn area
- Feed/water cat & change litter box
- Assist with therapeutic riding classes
- Other duties as assigned

Requirements:

- Previous barn experience needed
- Confidence handling horses & familiar with their care
- Must be physically capable of performing barn duties
- Team player
- Excellent communications skills
- High school graduate
- Willing to follow TROtt/CanTRA procedures
- Level 3 Criminal Records & Judicial Matters Check (CRJM) required
- This position is funded by Canada Summer Jobs. As a result, the successful candidate must meet the following additional criteria:
 - o is between 15 and 30 years of age (inclusive) at the start of employment;
 - is a Canadian Citizen, permanent resident, or person on whom refugee protection has been conferred under the Immigration and Refugee Protection Act; and
 - o is legally entitled to work according to Ontario legislation and regulations.

Terms of Employment:

- June 24 to Aug. 23 inclusive (9 weeks)
- 30 hours per week (6 hours per day, Monday to Friday)
- \$17.00 per hour

How to Apply:

- Please send your resume **detailing your barn experience and availability** to <u>operations@ottawatherapeuticriding.ca</u>
- Deadline to apply is June 12, 2024