

NOW HIRING: CHILD MIND ASSOCIATES (Casual Positions)

Are you a kid at heart but able to handle adult level responsibility? Why not get paid to come play with the littles in our Child Mind Service?

JOIN OUR DYNAMIC TEAM!

Position Title: Child Mind Associates
Reports To: Child Mind Team Lead

Position Length: Casual; (3-4 hour shift, 1/week)

Start Date: June 15, 2018

POSITION SUMMARY

Candidates applying for the Child Mind Associate position should state availability in regards to day time or evening shifts.

Reporting to the Child Mind Team Lead, the Child Mind Associate provides short-term care (.5 - 2 hours) for children of RECC members and guests who are working out in the facility.

Child Mind Associates must be positive, professional, vibrant team players who are passionate about children and willing to engage each on their own level. Focus is on providing a fun, welcoming atmosphere with a focus on safety and risk reduction in a child-friendly, stimulating, supervised environment.

QUALIFICATIONS

- Mandatory: CPR Level C and Standard First Aid
- Solid commitment to providing excellence in customer service
- Energetic, with keen observation skills
- Capable of clear, healthy communication on all levels, from staff, to parents, to children
- Able to engage children on their level, patiently, and with humor/encouragement
- Energetic, self-motivated, and an enthusiastic team player
- Attention to detail when completing paperwork
- Ability to comply with all OHS and RECC policies and procedures, especially as they relate to safety

CRIMINAL RECORD AND CHILD ABUSE REGISTRY CHECKS ARE MANDATORY FOR ALL EMPLOYEES OF THE RECC AND MUST BE PRESENTED BEFORE SHIFTS CAN BEGIN.

We welcome resumes from all interested applicants. However, only those selected for an interview will be contacted.

Applications must be submitted to **admin@ratheastlinkcc.ca** by end of day June 7, 2018.

*Candidates applying for the Child Mind Associate position should state availability in regards to day time or evening shifts.