

## **Occupational Therapist/Certified Occupational Therapist Assistant**

Partners In Excellence (Partners) is seeking a full-time Occupational Therapist (OTR/L) or Certified Occupational Therapist Assistant (COTA) to join our team in Winona.

At Partners we strive to add people to our team who have the energy, desire, dedication, and most of all, the heart to help children with special needs. Partners is an outpatient mental health clinic serving children ages 1 -10 with autism spectrum disorders.

Our mission is to positively impact the life of each child through our unparalleled commitment and desire to see our clients reach their greatest potential. We offer a growing set of effective treatment programs for children with an Autism Spectrum Disorder (Pervasive Developmental Disorder (PDD), Autism, or Aspergers Syndrome).

Partners In Excellence offers competitive pay. Full-time benefits include: partially paid Health and Dental insurance, Personal Time Off, Life Insurance, LTD, voluntary STD, Holiday Pay, Flexible Spending and 100% vested 401K (upon meeting eligibility).

### **Position Requirements:**

Candidates for the OT position must have a Master's Degree and Certification by the National Board for Certification of Occupational Therapy, prior experience in Occupational Therapy and a license in the State of Minnesota.

Candidates for the COTA position must have an Associate's Degree in Occupational Therapy Assistant from an accredited Occupational Therapy Assistant and COTA/L Certification from NBCOT, as well as title licensure from Minnesota Department of Health.

Candidates should have knowledge of Autism Spectrum Disorders. Responsibilities include evaluations, treatment and written documentation of daily notes and re-certification.

***Join us at Partners - and see for yourself - how a rewarding career really feels!***

Job Type: Full-time

To apply please visit:

[www.indeed.com/viewjob?from=appshareios&jk=ba929d0c9bd6da31](http://www.indeed.com/viewjob?from=appshareios&jk=ba929d0c9bd6da31)