

Looking to gain experience in a career oriented field? Interested in learning about a career in pediatric therapies?

CHILDREN'S LEARNING CONNECTION IS HIRING DIRECT SERVICE PROVIDERS (DSPs)

DSPs work with toddlers, children, and/or teens diagnosed with Autism Spectrum Disorder or other developmental disabilities in their home, school, and/or community utilizing Applied Behavior Analysis (ABA) principles to teach communication skills, social skills, self-help skills, and play skills. DSPs work under the supervision of Board Certified Behavior Analysts (BCBAs) and collaborate with our interdisciplinary pediatric therapy teams including SLPs, OT and PTs.

Requirements Overview

- AA/HS with 1-2 years of childcare or ABA experience; OR, BA/BS in progress or completed in psychology, special education, communicative disorders, occupational therapy, or related field
- Exposure to individuals with Autism, ABA experience, and/or bilingual skills a plus
- Passion for helping children and families a must!
- Valid Driver's License and insured form of transportation
- Excellent written and verbal communication skills

Benefits Overview

- Competitive hourly rates
- High quality trainings and certification opportunities
- Ongoing training and support, mentorship and career growth opportunities
- Paid holiday and vacation, medical/dental/vision and 401K plans
- Supportive management and excellent teamwork environment

Interested? Please send resumes to <u>resumes@autismlearningpartners.com</u> or call 818-241-6780 and ask for a recruiter. You attend one of our weekly Open Houses to learn more!

About this company

Children's Learning Connection is an interdisciplinary pediatric therapy team in Orange County, CA offering ABA, speech therapy, occupational therapy, and physical therapy for children with Autism Spectrum Disorders and other developmental disorders. We have three clinic locations including Fountain Valley, Orange, and Laguna Hills. Serving Orange County children and families with therapy services for over 15 years!