

# What We Are Seeking

Are you an innovative and inclusive occupational therapist looking to break down barriers and help individuals live life to the fullest? Join Optimae Rehabilitation Services! With our continued growth, we're looking to hire a new member of our team. This position will include a combination of outpatient and home health service provision working with adults and children. New grads are encouraged to apply!

# Who We Are

Optimae LifeServices, Inc. provides health care and human services for individuals with disabilities and mental health conditions. We pride ourselves on ensuring those we serve — our customers — are living their life to the fullest with the greatest level of independence. Our rehabilitation services can be provided from the outpatient clinic in Des Moines' East Village, a customer's home or within the community; we meet our customers where they are in their recovery journey. We continue to grow throughout lowa, now serving Polk, Story, Jasper, Madison, Warren and Dallas and counties.

# What We Provide:

- Flexible scheduling: build your own schedule based on the availability of you and the customer
- Full benefits, including medical, dental, vision, flex spending account, health savings account, life insurance, short & long-term disability, critical illness and accident, employee assistance program and 401k
- Financial support for continuing education and specialty training
- Paid time off to encourage work/life balance
- All therapy equipment and supplies will be provided
- A workplace culture focused on Choice, Respect, Teamwork and Education this foundation allows our employees to let their creativities and individualities show, and their work shine

# What is Required:

- Graduate of an occupational therapy program approved by the Accreditation Council for Occupational Therapy Education (ACOTE)
- Licensed to practice occupational therapy in Iowa
- Reliable vehicle and driver's license

# Apply:

https://www.indeed.com/viewjob?jk=cc86b352bf4e1f34&from=shareddesktop\_copy