

AMFT/APCC Job Description

Website: www.mhi-oc.com Email: careers@mhi-oc.com

Part-time position requiring the ability to consistently perform the following:

- Diagnose and treat various mental, emotional, and behavioral disorders
- Provide assessments and recommendations for appropriate treatments
- Provide individual and family psychotherapy to children, adolescents, and adults
- Review relevant literature, synthesize evidence-based materials, and translate complex behavioral health concepts
- Conduct case management and other administrative tasks as needed
- Provide referral services to MDs, clinics, and treatment facilities as needed
- Availability for business-hour and after-hour clinical emergencies

Education Requirements & Qualifications:

• Master of Art or Science degree from an accredited training program and an active Associate license from the California Board of Behavioral Sciences

Skills & Competencies:

Study of cognitive, emotional, and social processes and behavior by observing, interpreting, and recording how clients relate to their environments and the use of these findings to help improve processes and behaviors.

• Professionalism, trustworthiness, strong interpersonal and communication skills, critical thinking skills, flexibility, empathy, and compassion

Salary:

• Hourly pay of \$60 per clinical hour

Benefits:

- Individual and group supervision provided by a LMFT within our practice
- Premium offices in Newport Beach, Laguna Beach, and Dana Point with flexible scheduling
- Access to electronic medical record, scheduling platform, and phone systems
- Employer paid parking, networking events, and educational seminars
- Strong administrative support from a team of operations and intake professionals
- Collaboration with a multidisciplinary team of esteemed clinicians & peer consultation groups
- Group malpractice, worker's compensation, and business liability insurances
- Anthem Blue Cross PPO Health Insurance (30+ hours/week)
- 401(k) Plan (20+ hours/week & one year of service)