

[First Last Name], OTR/L

[City, State] | [email@example.com] | [Phone Number] | [LinkedIn URL]

PROFESSIONAL SUMMARY

[Licensed **Occupational Therapist** with [X] years of experience] delivering evidence-based interventions across [inpatient/outpatient/rehabilitation/pediatric/geriatric] settings. Skilled in comprehensive evaluation, individualized treatment planning, and interdisciplinary collaboration to maximize functional independence and quality of life. Known for strong patient education, clear documentation, and consistent achievement of productivity and outcome benchmarks. Passionate about integrating **client-centered practice**, assistive technology, and best-practice guidelines into daily care.

PROFESSIONAL EXPERIENCE

[Senior Occupational Therapist] | [Regional Rehabilitation Hospital]

[Month Year] – Present

[City, State]

- Conducts comprehensive OT evaluations for an average of [X–Y] adult neurological and orthopedic patients per week, utilizing standardized assessments such as [FIM, AM-PAC, MoCA] to inform individualized treatment plans.
- Designs and implements evidence-based interventions focused on ADL/IADL retraining, functional mobility, and upper extremity rehabilitation, contributing to a [X%] improvement in patient functional outcomes as measured by [facility metrics].
- Collaborates with an interdisciplinary team (PT, SLP, nursing, social work, physicians) in weekly care conferences, providing clear progress updates and discharge recommendations that support safe transitions and reduce readmission risk.

[Occupational Therapist] | [Outpatient Therapy Clinic]

[Month Year] – [Month Year]

[City, State]

- Managed a diverse caseload of [X–Y] pediatric and adult clients with diagnoses including [autism spectrum disorder, developmental delay, stroke, hand injuries], providing client-centered interventions aligned with family and caregiver goals.
- Implemented sensory integration strategies, fine motor and visual-motor training, and executive function interventions, resulting in measurable gains on tools such as [BOT-2, Beery VMI, Sensory Profile] and parent-reported functional improvements.
- Maintained timely, accurate documentation in [EMR system name] in compliance with [Medicare/private insurance] requirements, consistently meeting or exceeding departmental productivity and billing targets.

EDUCATION

[Master of Science in Occupational Therapy] | [University Name]

[Month Year] – [Month Year]

[City, State]

- Completed Level II fieldwork rotations in [inpatient rehabilitation] and [pediatric outpatient] settings, gaining hands-on experience in evaluation, intervention planning, and interdisciplinary collaboration.
- Capstone project: “[Title of OT Research/Quality Improvement Project],” focusing on [falls prevention, stroke rehabilitation, sensory processing, assistive technology, or similar area].

[Bachelor's Degree in Related Field] | [University Name]

[Month Year] – [Month Year]

[City, State]

- Relevant coursework in [anatomy & physiology, psychology, neuroscience, kinesiology, research methods].

SKILLS

Clinical & Technical

- Comprehensive OT evaluation & treatment planning
- ADL/IADL retraining & functional mobility interventions
- Neurological rehabilitation (e.g., stroke, TBI, SCI)

- Pediatric sensory integration & fine motor development
- Use of standardized assessments ([FIM, AM-PAC, MoCA, BOT-2, Sensory Profile])
- Splinting, adaptive equipment, and assistive technology recommendations
- Electronic medical record documentation ([EMR system name])

Professional & Interpersonal

- Client-centered care & culturally responsive practice
- Interdisciplinary team collaboration and care coordination
- Patient, family, and caregiver education & coaching
- Time management and caseload prioritization
- Clear written and verbal communication
- Problem-solving and clinical reasoning
- Quality improvement and outcome-focused mindset

SELECTED PROJECTS & INITIATIVES

[Falls Prevention & Home Safety Initiative] | [Rehabilitation Unit / Community Program]

[Month Year] – [Month Year]

- Developed and implemented a structured home safety assessment and education protocol for older adults at risk of falls, including checklists, caregiver handouts, and recommendations for adaptive equipment and environmental modifications.
- Collaborated with nursing and physical therapy staff to integrate fall-risk screening into admission workflows, contributing to a reported reduction in unit fall incidents over a [X]-month period.

[Pediatric Sensory-Friendly Classroom Program] | [School / Outpatient Clinic]

[Month Year] – [Month Year]

- Partnered with teachers and school staff to design sensory-friendly classroom strategies, including visual schedules, quiet corners, and movement breaks tailored to students with sensory processing challenges.
- Provided staff training sessions and created easy-to-use resource guides, leading to observed improvements in student engagement and decreased behavioral incidents as reported by educators.