

## CV (Curriculum Vitae)

Name: Amin

Family: Ghaffari

**Date of birth: 1992.2.18** 

Title: PhD

Education

**Appointment: Assistant Professor** 

**Institute: Rehabilitation** 

**School: Rehabilitation** 

**Department: Occupational Therapy** 

Research Center: Musculoskeletal Research Center

work address: Hezar Jerib St., Isfahan University of Medical Sciences, School of Rehabilitation

Phone: 09351697084 - 09121351796

Email: amin.ghaffari@yahoo.com a.ghaffari@rehab.mui.ac.ir

## (Most recent Date, Degree/ Course, Department / University, Dissertation title) Sciences, Designing interventions based on occupational performance coaching along with the four-quadrant learning facilitation model and examining its impact on the level of participation in extracurricular activities in students with specific learning disabilities)

**Relevant Work Experience** 

(Date, Title, University / Organization, Description)

2023, Assistant professor of occupational therapy, Iran University of Medical Sciences, school of rehabilitation

(2023, PhD/Occupational Therapy/Iran University of Medical

Professional Memberships & Qualification

(Date, Title, association)

2014-2023, Iranian Occupational Therapy Scientific Association

Extra-Curricular Activities/ Interest	Football-Writing
(personal url)	
Research	-2020, Discriminative factors for post-stroke depression, Iran University of Medical Sciences, School of rehabilitation
Experience (Date, Title, University / Organization, Description)	-2021, Predictors of Instrumental Activities of Daily Living Performance in Patients with Stroke, Iran University of Medical Sciences, School of rehabilitation
	-2022, Efficacy of Occupational Performance Coaching with and without Four Quadrant Model of Facilitated Learning for mothers of children with specific learning disorder: Study protocol for a randomized controlled trial, Iran University of Medical Sciences, School of rehabilitation
	-2022, Effect of Occupation Performance Coaching with Four-Quadrant Model of Facilitated Learning on Children with Specific Learning Disorder, Iran University of Medical Sciences, School of rehabilitation
	2022, The Effects of Vestibular Rehabilitation on Poststroke Fatigue: A Randomized Controlled Trial Study, Iran University of Medical Sciences, School of rehabilitation
Grants & Awards	-2016, Academic Award, National Elite Foundation
(Date, Name, Significant info, Amount)	-2020, Academic Award, National Elite Foundation 2021, Academic Award, National Elite Foundation
Research Interests	-Neurorehabilitation
(Research area)	- Adult neurological and orthopedic disorders
Presentations & Poster Sessions (Bibliographic format)	-9th, 10th, 11th, and 12th International Stroke Congresses
	- Physical Medicine and Rehabilitation Congress
	-Movement Disorders Congress
	-Occupational Therapy Congress
Patents (Date, Item, Number)	

Геаching Experience	-Adult neurological and orthopedic disorders	
	-Mental health disorder	
Γeaching Interests:	11. 11. 1	
Adult neurological and ortho	pedic disorders	
Email address:		
a.ghaffari@rehab.mui.ac.ir		
Contact settings:		
09351697084		
09121351796		