

Hanieh Amiryousefi Varnosfaderani

Date of birth: 15/02/2001 | **Nationality:** Iranian | **Phone number:** (+98) 9150044190 (Mobile) | **Email address:**

hanie.amiryousefi@outlook.com | Website: https://www.amiryousefi.info/ | LinkedIn:

https://www.linkedin.com/in/hanie-amiryousefi/ | Address: Mashhad, Iran (Home)

ABOUT ME

I graduated recently with a bachelor's degree in psychology; interested in the research into cognitive psychology and cognitive neuropsychology.

EDUCATION AND TRAINING

09/2019 – 09/2023 Mashhad, Iran BACHELOR OF SCIENCE Khayyam University

Website https://www.khayyam.ac.ir/ | Field of study Psychology | Final grade 17.43

09/2016 – 09/2019 Mashhad, Iran **HIGH-SCHOOL** Farhang Mahshid Mosalanezhad

Field of study Literature and Human Sciences | Final grade 19.18

LANGUAGE SKILLS

Mother tongue(s): **PERSIAN**

Other language(s):

	UNDERST	UNDERSTANDING		SPEAKING	
	Listening	Reading	Spoken production Spoken interaction		
ENGLISH	C1	B2	B2	B2	B2
GERMAN	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

IBM Statistical Package for Sciences (SPSS) | Microsoft Office

RECOMMENDATIONS

Zahra Mohaddes Hakkak Dr.		

Clinical Psychologist

Email <u>z_mohaddeshakkak@sbu.ac.ir</u> | Phone (+98) 9195776770

Fateme Alidoosti Assistant Prof.

Assistant Professof of Literature and Humanity Department at Khayyam University

Email f.alidoosti@khayyam.ac.ir

Hossein Karsazi Ph.D.

Ph.D. in Health Psychology, University of Tehran

Email hosseinkarsazi@ut.ac.ir

HOBBIES AND INTERESTS

Photography

Link https://www.instagram.com/worldfromhaniispointofview

COMMUNICATION AND INTERPERSONAL SKILLS

Precision and Insight in Psychological Topics

Multifaceted View

Critical Thinking

WEBINAR CERTIFICATES

09/2021

An Introduction to Cognitive Psychology Webinar

National Brain Mapping Laboratory (NBML)

09/2021

The role of transcranial current stimulation in ameliorating Dementia of Alzheimer's Type (DAT) symptoms

National Brain Mapping Laboratory (NBML)

12/2023

An Introduction to Cognitive Assessment and Rehabilitation Webinar

National Brain Mapping Laboratory (NBML)

Comprehensive Training Course on Cognitive Rehabilitation in Psychiatric and Neurological Disorders

May & June 2024

RESEARCH INTEREST

The Effects of Dual Work and Distraction on Efficiency

Intentional and Incidental Learning

Trial-and-Error Learning

INVENTORY (INTERPRETATION AND SCORING)

NEO-FFI & NEO-PI-R

MMPI

16PF