

Hedieh Mohammadi

Interested in Research and Activities in Scientific Societies

Email: [mohammadihedieh6642@yahoo.com](mailto:mohammadihedieh6642@yahoo.com)

LinkedIn: [linkedin.com/in/hedieh-mohammadi-3b9982217](https://www.linkedin.com/in/hedieh-mohammadi-3b9982217)

**Education:**

B.S. Health Care Management GPA: 4/4(USA,Canada)

School of Health Management & Information Sciences Iran University of Medical Sciences

shahid beheshti high school (Magnet School)

**Experiences:**

Executive USERN · Internship

Mar 2023 - Present

Media Manager of International Hematology/Oncology of Pediatrics Experts (IHOPE) Interest Group

2022/07/25-Present

USERN Lab Techniques Intership

2022/03/06-2023/01/05

Public Relation, School of Persian Medicine, Iran University of Medical Sciences

2019-Present

Activity in the Research unit, Iran University of Medical Sciences

2019-Present

**Courses & Workshops:**

Cryobiology, IVM & IVF

Nano-medicine

Lab Animal Technique

RNA Extraction, cDNA Synthesis and Real-time PCR (Three-hour hands-on) 2022 ,USERN

DNA Extraction, qPCR and Electrophoresis (Three-hour hands-on), USERN

Flow cytometry (Three-hour hands-on) 2022, USERN

Primer Design,2022, USERN

Familiarity with the Center for Growth and Innovation, Iran University of Medical Sciences

Comprehensive Workshop on Research Methods, Medical Student Research Committee, Iran University of Medical Sciences

Speech and business management workshop, Iran University of Medical Sciences

Design and production of educational videos with Camtasia Studio, Iran University of Medical Sciences

Journal evaluation indicators with emphasis on the effectiveness of research, Iran University of Medical Sciences

### **Competition:**

Cognitive Neuroscience Competition (CNCS) 2020, Neurosadra Association, IUMS-Until the end of the research phase

### **Licenses & certifications**

SHECODES

HTML, CSS, and JavaScript

Web Development

Webinar

International seminar on the role of direct transcranial stimulation in improving Alzheimer's dementia symptoms, NBML

Webinar on the basics of neuroimaging in neuromuscular diseases focusing on amyotrophic lateral sclerosis (ALS), NBML

Webinar on embryology and histology of the nervous system, NBML

Cognitive Function Webinar on Cerebrovascular Diseases, NBML

Webinar on the basics of neuroimaging in neuromuscular diseases focusing on amyotrophic lateral sclerosis (ALS), NBML

### **Awards & Honors:**

Best Intern in USERN Laboratory Techniques Internship Program

### **Skills:**

English Language, Teamwork, Leadership, Creativity, Microsoft Office (word, power point), Photography and News Writing, Communication, Research, Graphic, HTML, CSS, and JavaScript and Web Development

### **Hobbies:**

Playing violin, Music, Reading Books, Searching