MOHAMMAD HAGHIRI

Research Assistant at university of Illinois Chicago, Department of Earth, and Environmental Sciences,

□+1 312 684 1775 | @ mhaghi2@uic.edu | m LinkedIn | Website | ♥ Chicago, IL, USA

EDUATION

University of Illinois Chicago

Chicago, IL, USA

<u>Ph. D Student</u> – Department of Earth and Environmental Sciences

August 2023 – Present

Research Subject: predicting Water Table level from 1500CE to 3000CE; GPA:4.00

Advisor: Kerry Callaghan

University of Tehran

Tehran, Iran

<u>M. Sc. Hydrogeology</u> – Department of Geology

September 2020 – May 2022 Research

Subject: Hydrochemical and isotopic analysis of karst aquifers; GPA:3.47

Advisor: Morteza Mozafari

Kharazmi University

Tehran, Iran

B. Sc. Geology – Department of Geology

September 2016 – August 2020

Research Subject: Remote Sensing and Field Visit for Runoff Harvesting; GPA:3.40

Advisor: M.R Asef

PUBLICATION

Haghiri, M., Callaghan, K. Spatial-Temporal Modeling of Water Table Level: A Retrospective Model-Based Analysis Part 1 (1500-2020) (Progressing)

Haghiri, M., Meysami, S., Asef, M.R. North American Rainwater Harvesting: A Comprehensives Analytical Hierarchy Process (AHP) for Present-Day and year 2100. (Submitted to Journal of Hydrology)

Haghiri, M., Callaghan, K., D Wickert, A., Austermann, and Creel, R. *Using the Water Table Model (WTM) to predict Climate-Induced Changes in NorthAmerican Water Table Levels from years 2020 to 2100.* (Accepted at AGU Conference, 2024)

- **Haghiri, M.**, Mozafari, M. Characterization of karst aquifers of the Hashtgerd Basin (North Iran) using a combination of geological, hydrodynamical, hydrochemical and isotopic investigations. Hydrogeol J (2025). https://doi.org/10.1007/s10040-025-02885-4
- **Haghiri, M.**, Asef, M.R. Remote sensing and field visit for small scale runoff harvesting for agricultural water consumption management, case study at Kariyan, Hormozgan, Iran. Environ Earth Sci 83, 416 (2024). https://doi.org/10.1007/s12665-024-11734-8
- **Haghiri, M.**, Raeisi, N., Azizi, R. et al. 2024. Evaluation of karst aquifer development and karst water resource potential using fuzzy logic model (FAHP) and analysis hierarchy process (AHP): a case study, North of Iran. Carbonates Evaporites 39, 11 (2024). https://doi.org/10.1007/s13146-024-00925-w.
- **Haghiri, M.**, Asef. M.R. Analysis of Comparative Advantage and Engineering Status of Freshwater Reservoirs across the Provinces in Iran. Iranian Journal of Engineering Geology, 2021. http://www.jiraeg.ir/article 137494.html.

Habibi. S, Mozafari, M. Fijani. E, **Haghiri, M**., *Determination of hydraulic conductivity and transferability of Hashtgerd Plain aquifer based on grain measurement and experimental formulas*. The 41st National Geosciences Congress, 2023.

ACADEMIC POSITION

<u>Ph.D Student</u> – Department of Earth and Environmental Sciences, University of Illinois Chicago 2023 – PresentResearch topic: I am passionate about advancing my studies in Hydrology and Hydrogeology. My current project focuses on predicting groundwater resources and assessing the impact of climate variables using the Water Table Model (WTM) to understand present and future changes in terrestrial water tables.

Supervisor: Professor Kerry Lee Callaghan.

RESEARCH INTERESTS

Hydrogeology; Climate Change; Water Table; landscape analysis and evolution; Karst Aquifer; Isotope Analysis, Rainwater Harvesting.

ACADEMIC & WORK EXPERIENCE	
<u>Senior Hydrology & Hydrogeology -</u> Toossab Consultant Engineering Company- I worked in the field of data monitoring and quantitative and qualitative analysis in the central and northern areas of Iran.	2020-2023
<u>TA: Global Environmental Change</u> – Department of Earth Science, University of Illinois Chicago. prepared and independently presented labs. graded student labs and problem sets, held office hours, and assisted on a weekend field trip.	2024
<u>TA: Hydrology and Hydrogeology</u> - Department of Earth Science, University of Illinois Chicago. assisted in student instruction and grading of work during a high intensity 1-day field camp in northern Chicago.	2023
<u>TA: Hydrogeology</u> – Department of Earth Science, University of Tehran. helped Student labs, held office hours, and graded student submissions and I was head of field trip for this course.	2021
RA: Physical Geology – Department of Earth Science, Kharazmi University.	2019
Journal of Water Resources Management; Journal of Infrastructure, Policy, and Development FUNDING, ACHIEVEMENTS AND AWARDS	Peer Reviewer
Department of Earth Sciences, University of Illinois Chicago	2023
Department of Earth Science, University of Tehran.	2021
Department of Earth Science, University of Tehran.	2020
Department of Geology, Kharazmi University.	2019
Geological Society of Iran Undergraduate student research grant	2018
Geological Society of Iran	2017
Undergraduate student research grant	
CERTIFICATES	
ICDL (International Computer Driving License) Certificate (C1), Tehran University (120 hours)	2017
ArcGIS Software (C2), Tehran University (90 hours)	2018
Python Language (C1), Tehran University (160 hours)	2019