Mahdi Farmahini Farahani (Arad)

Undergraduate Student aradfarahani@aol.com E.mail: Website: aradfarahani.com Handle: @aradfarahani ORCID: 0009-0008-3800-8688

EDUCATION

University of Tehran, Institute of Geophysics

Tehran, Iran

Master of Science, Geophysics (Exploration Seismology)

2025 - 2027

Kharazmi University, Faculty of Earth Sciences

Tehran, Iran

Bachelor of Science, Geology

2021 - 2025

• Chairperson, Geological Society of Kharazmi University (June 2024 – June 2025)

• Vice President of Media, Geological Society of Kharazmi University (November 2023 – June 2024)

• Ranked 8th out of 60 students in the Undergraduate Studies

University of Lille, International Academy Lille Hdf

Lille, France

Water Resource Management (Hydro 2024) Summer School

Summer 2024

• Completed 5 ECTS credits in water resource management topics.

• Presented an oral defense on numerical groundwater modeling, focusing on changing water abstraction in the Weyib Watershed, Ethiopia.

TEACHING EXPERIENCE

Kharazmi University

Tehran, Iran

Teaching Assistant

April 2025 - June 2025

• Programming Course, under supervision of Dr. Morteza Asemani

Young Scholars Club

Tehran, Iran

Instructor• Taught "Applied Data Science in Geology" for the Iran National IESO¹ 2024 Team

Kharazmi University

Tehran, Iran

Tehran, Iran

July 2024

April 2024 - June 2024 Instructor

• Organized and instructed the Advanced Python and Machine Learning Workshop $NODET^2$

Teacher

May 2021 - September 2021

• Taught ITEO³ Marketing at Allameh Helli (Branches 5 & 8) and Farzanegan High Schools

WORK EXPERIENCE

FEZtool Tehran, Iran

Co-Founder & Research and Development Specialist

August 2023 - Present

• Led Earth science research initiatives, developing advanced algorithms and conducting geospatial data analysis for scientific insights.

International Astronomical Search Collaboration, NASA Partner

Remote

Asteroid Search Team Member

July 2025 - August 2025

• Contributed to the Astronomy Enthusiasts of Iran 5 team in analyzing Pan-STARRS data, earning credit for a preliminary asteroid discovery (Object ID: P22c6kw).

Kharazmi University

Tehran, Iran

Research Assistant

October 2024 - January 2025

• Performed MASW to extract dispersion images under supervision of Dr. Mehdi Talkhablou.

Board Member

NovaVira

Tehran, Iran June 2023 – November 2024

• Collaborated on company vision and CRM development to drive growth

Project Manager

Tehran, Iran

• Managed a project titled "Business Factory", leading a team of 7

GreenOly

ARYANIC

Tehran, Iran

November 2022 - June 2023

Product Manager August 2022 - January 2023

• Created an Entrepreneurship MOOC with over 15 Olympiad Medalists.

¹International Earth Science Olympiad

²National Organization for Development of Exceptional Talents

³Iranian Thinking & Entrepreneurship Olympiad

COMMUNITY SERVICE

The 4th National Festival of Young Iranian Geologists

Education Committee Member

The $3^{\rm rd}$ National Festival of Young Iranian Geologists

Graphics Committee Member

Imam Khomeini International University

 $Editorial\ Board\ Member$

Tehran, Iran
June 2025 – July 2025
Tehran, Iran
May 2024 – June 2024
Qazvin, Iran
September 2023 – June 2024

PUBLICATIONS

Journal Articles

- 1. Farmahini Farahani, M. (2024). Effects and social damage of fine dust. Ovan Scientific Journal
- 2. Farmahini Farahani, M. (2024). Designing the green belt in the southwest of Zahedan. *Ovan Scientific Journal*
- 3. Saravani, M. J., Kashef, S., **Farmahini Farahani**, M., Kashefi, M., & Zohreh, M. (2023). Investigating the accuracy of hybrid models with wavelet transform in the forecast of watershed runoff. *Journal of Water Management Modeling (JWMM)*

Conference Papers

- 1. Farmahini Farahani, M. (2025, August). Machine Learning-Enhanced Seismic Event Detection and Noise Reduction for Planetary Seismology: Insights from Mars and Lunar Data. In *Seismology Student Workshop (SSW 2025)*, GatherTown (Virtual)
- Rezaei, K., & Farmahini Farahani, M. (2024, March). Visualization of magnetometric data with Python (case study: Segregation sedimentary units of Torud Playa). In The 1st Conference on Applied Geophysics in Mines, Tehran, Iran
- 3. Rezaei, K., & Farmahini Farahani, M. (2024, February). Comparing the performance of the k-means clustering method and spectral indices in characterizing land use and land cover using remote sensing with Python (case study: Landsat 8 multi-spectral images). In 2nd International Conference for Iranian Geography and Earth Sciences Students, Tehran, Iran
- 4. Farmahini Farahani, M., Rezaei, K., Karamollahi, S., & Moghadam, F. J. (2024, January). Application of PCA algorithm in remote sensing using Python programming language (case study: Landsat 9 multispectral images). In 8th Symposium of Sedimentological Society of Iran, Hormozgan, Iran
- Rezaei, K., & Farmahini Farahani, M. (2023, September). The importance of using Python programming language in Earth science. In 26th Conference of Geological Society of Iran, Urmia, Iran

Books

- 1. Farmahini Farahani, M., Najibifar, Y., & Akbarzadeh Afshari, A. (2025). Earthquake Prediction Using Geophysical Data Analysis and Artificial Intelligence. Heritage Branch, Library and Archives Canada
- 2. Rezaei, K., Farmahini Farahani, M., Karimzadehasl, E. (Trans.). (2024). Introduction to Python in Earth science data analysis: From descriptive statistics to machine learning. Tasir Publication. (Original work published by Maurizio Petrelli)

PROJECTS

${\bf Planetary Geophysics} \mid {\tt github.com/aradfarahani/Planetary Geophysics}$

2025 - Present

- Built an open-source Python platform for analyzing and visualizing planetary geophysical data.
- Created a 3D interactive Mars globe and mapped gravity, seismic, and magnetic data.

FEZrs (Open Source) | pypi.org/project/fezrs

2023-Present

• Advanced Python library for remote sensing, developed by FEZtool with over 80,000 downloads Seismicity Analysis in Iran (2010–2025) | iris.edu/hq/workshops/2025/06 2025

• performed Iran seismicity analysis for the Seismology Skill-Building Workshop 2025 final project.

Geoelectricspy (Open Source) | github.com/aradfarahani/Geoelectricspy

2023

• Interactive 3D visualization tool for subsurface resistivity using geoelectrics survey data

LICENSES & CERTIFICATIONS

| LICENSES & CERTIFICATIONS | |
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| Seismology Skill Building Workshop 2025, EarthScope Consortium | 2025 |
| The Science of the Solar System, California Institute of Technology (Offered by Coursera | ,) |
| AstroTech, The University of Edinburgh (Offered by Coursera) | |
| Space Exploration, Technical University of Munich (Offered by Coursera) | |
| Rocket Science for Everyone, Yale University (Offered by Coursera) | |
| International Data Masterclass, United Nations Big Data | 2024 |
| Application of Remote Sensing in Geology, Zawinas | |
| Investigating practical issues in the exploration of Sulphide Deposits using the IP method, $(NIGS)^1$ | -RS |
| Global Environmental Management, DTU ² (Offered by Coursera) | 2023 |
| The 2 nd Summer School of Geology, University of Tabriz | |
| Remote Pilot Certification (Multirotor), CAAIRI ³ | |
| Unmanned Aerial Vehicle Surveying, Maan Academy | |
| GIS, Mapping, and Spatial Analysis Specialization, University of Toronto (Offered by | Coursera) |
| Hydraulic Modeling of flood plains in Urban Rivers, Kharazmi University | 2022 |
| CS50 Certificate, CS50 (Harvard Uiversity) | 2021 |
| HONORS & AWARDS | |
| LeetCode Global Ranking - Ranked Top 100, LeetCode | 2025 |
| Deep-ML Global Leaderboard - Ranked Top 50, Deep-ML.com | |
| Master's Entrance Exam (Geophysics) - Ranked 8 th Nationwide | |
| Hydro 2024 Research-Oriented Summer School - Full Scholarship, University of Lille | 2024 |
| Geological Society Logo Design Contest - Winner, Kharazmi University | , |
| Research Visit Grant (2500 DKK) - Awardee, University of Copenhagen | 2022 |
| DrCT 2021 Global Computational Competition - Gold Medalist | 2021 |
| 1st national Thinking & Entrepreneurship Olympiad (ITEO) - Silver Medalist | 2020 |
| | 2015 |
| WMI 2015 World Mathematical Championships Selection - Silver Medalist SKILLS & INTERESTS | 2010 |
| Programming Languages: Python (ObsPy, pyGIMLi, Astropy, OpenCV, TensorFlow, NumPyGMT, Xarray, Pandas, Scikit-learn, Matplotlib, Plotly, kepler.gl, Leafmap, Folium, SeaRasterio, GeoPandas), Julia, Bash (Shell scripting), SQL (MySQL); Familiar with R | 0 / |
| Markup Languages: Markdown, LATEX | |
| Softwares: Astrometrica, ENVI, Global Mapper, ArcGIS, QGIS, Canva, Agisoft Metashape, lads Max, Google Earth Pro, Datamine, SAS.Planet, CorelDRAW, Groundwater Vistas | Blender, |
| Field Techniques: Drone Surveying, Geoelectrical Methods (Induced Polarization–Resistivity Sounding, IP-RS) | · |
| Languages: Farsi (Persian): <u>Native;</u> English: Fluent (C1) | |
| Research Interests: Signal Processing, Applied Geophysics, Remote Sensing, Planetary Science | ice, |
| Machine Learning, Image Processing, Open-Source Software Development, Inverse Proble | ms |
| PROFESSIONAL MEMBERSHIPS | |
| | - Present |
| PROFESSIONAL MEMBERSHIPS | |

¹National Iranian Geophysical Society ²Technical University of Denmark

³Civil Aviation Authority of Islamic Republic of Iran