# Mohammad Reza Mohammadi

+989357294776

Mohammadi.reza20@gmail.com

(in) Linkedin.com/mohammad-reza

Github/Mohammadreza20

(P) Iran, Kordestan Prov, Qorveh

**Environmental Data Scientist** 

# EDUCATION

University of Tarbiat Modares (October 2019 - March 2021)

MSc in Environmental Science, GPA: 3.70/4.00 (17.13 / 20)

Thesis: Assessing of changes in spatial density and emissions of aircraft pollutants during the corona virus (2019-2020)

University of Shiraz (October 2014 - October 2018)

Bachelor of Science in Environmental Science

#### RESEARCH INTERESTS

Remote Sensing in Environment, Machine Learning, Deep Learning, Impacts of Climate Change, Natural Disasters, Risk Assessment in Environment

# KEY SKILLS

- Programming Languages: Python, Google Earth Engine, R, SQL, Parallel Computing
- Libraries & Frameworks: Pandas, NumPy, SciPy, Xarray, Dask, GeoPandas, Scikit-Learn, Matplotlib, Seaborn, and more.
- **Software & Tools:** ArcGIS, TerrSet, ENVI, QGIS, Photoshop, Microsoft Office Suite (Word, Excel, PowerPoint).

# WORK EXPERIENCE

The Faculty of Natural Resources of Tarbiat Modares University, Mazandaran, Noor, Python Programming Instructor, April 2020

Delivered a comprehensive and structured Python programming course designed to equip students with fundamental and advanced skills through a progressive, four-part curriculum:

• Foundational Concepts: Introduced the Python programming language, emphasizing its versatility, simplicity, and broad applications across various fields.

- Data Mastery: Provided in-depth instruction on Data Types and Data Structures, demonstrating practical techniques for creating, manipulating, and optimizing data-driven solutions.
- Logical Flow: Explained the application of loops and conditions to build efficient, adaptable, and streamlined algorithms.
- Functional Programming: Guided students through the creation and utilization of functions, employing real-world examples to illustrate key principles and enhance learning.

Data Processing Management Center, Faculty of Natural Resources, Tarbiat Modares University - Mazandaran, Noor,

IT Technician & Scientific Programmer / Research Programmer, October 2019 – July 2021

Contributed technical expertise and innovative programming solutions to enhance academic research and operational efficiency:

- Analytical Programming: Developed and optimized algorithms to support research projects, leveraging scientific programming techniques to address complex environmental challenges.
- Cross-Disciplinary Collaboration: Provided expert programming and IT support to students and faculty members across various departments, fostering an environment of collaborative research and knowledge sharing.
- System Administration & Maintenance: Installed, configured, and maintained critical software and systems for students, ensuring seamless functionality and resolving technical issues

Faculty of Natural Resources, Tarbiat Modares University - Mazandaran, Noor, <u>Teaching Assistant, June 2020 – July 2020</u>

Provided dedicated instructional support to enhance students' learning experience in specialized environmental courses:

- TerrSet Software Instruction: Assisted in teaching TerrSet software, guiding students through its functionalities for geospatial analysis and environmental modeling.
- Climate Change Course Guidance: Offered personalized mentorship and academic support to students, facilitating their understanding of complex climate change concepts and methodologies.

Faculty of Natural Resources, Tarbiat Modares University - Mazandaran, Noor, Scientific Association Member, October 2019 – July 2021

Actively contributed to academic and promotional activities aimed at enhancing scientific engagement and collaboration:

- Visual Communication & Design: Designed high-quality posters and visual materials to promote events, research findings, and academic initiatives effectively.
- **Team Collaboration:** Collaborated with multidisciplinary teams to plan, organize, and execute scientific events and projects, fostering a collaborative research environment.

# **PROJECTS**

Persepolis Pars Petrochemical Company, Asaluyeh, Lead Data Engineer & Analyst, September 2020 (Team of 2)

#### Responsibilities:

- Data Engineering: Designed and implemented data pipelines using Python and Google Earth Engine
  for acquiring, processing, and visualizing satellite-based
  environmental data.
- **Trend Analysis:** Conducted comprehensive analysis to identify patterns and trends in air pollutant concentrations over time.
- Collaboration: Coordinated efforts within a two-person team to ensure accurate data interpretation and validation.
- Reporting: Authored a detailed report summarizing findings, methodologies, and actionable recommendations for improved environmental management.
- Outcome: Successfully delivered a high-quality report that contributed to strategic decision-making processes for pollution control within the Pars Special Economic Energy Zone.

# PUBLICATIONS

**Mohammad Reza Mohammadi,** "Factors Affecting Carbon Flux by Ensemble Models in Europe." (It is not going to be publish in any Journal it is just for fun).

#### HOBBIES & INTERESTS

**Academic Achievement:** Ranked **24th** nationwide in the Iranian Universities Entrance Exam for MSc admission.

Competition Excellence: Secured 2nd place in the National Air Pollution Competition.

#### **Certifications:**

- Python Workshop Certification PacktPub
- Python Programming Language Teaching Certification
- Population and Environment Course Organized by UNFPA
- Biotechnology & Genetic Engineering in Knowledge-Based Production
- Application of GIS in Natural Resources and Environment

#### LANGUAGE SKILLS

Persian: Native

Kurdish: Native

English: IELTS 7 (will be taken soon)