# **MOHAMMAD REZA FATHI**

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## **EDUCATION**

# K.N. Toosi University of Technology

Sep 2021 - Sep 2024

Master of Science, Remote Sensing

Score: 17.35 out of 20 (GPA: 3.65/4.0)

Thesis Topic: Development of a Web-based Python Application Utilizing Cumulative Sum (CuSum) for Temporal Analysis of Remote Sensing Data to Monitor Forest Degradation and Decline Using Google Earth Engine: A Case Study in the Hyrcanian Forests.

Supervisors: Dr. Hooman Latifi & Dr. Siddhartha Khare | Advisor: Dr. Yasser Maghsoodi

# University of Bojnord

Sep 2016 – Feb 2021

Bachelor of Engineering, Geomatics Engineering Score: 16.45 out of 20 (GPA: 3.14/4.0)

Supervisor: Dr. Yasser Jouybri

#### RESEARCH INTEREST

Ecological Remote Sensing Time Series Approaches

Forest Disturbance MonitoringTrend Analysis

o Spectral Variation Hypothesis

o Physics-Based Models

# **PUBLICATIONS**

**Fathi, M. R.**, Latifi, H., Gholizadeh, H., & Khare, S. (2024). *PaRaVis: An automatic Python graphical package for ensemble analysis of plant beta diversity using remote sensing proxies.* **Ecological Informatics**, 102739. https://doi.org/10.1016/j.ecoinf.2024.102739

### **CONFERENCES AND PRESENTATIONS**

Introducing *PaRaVis* as a powerful graphical Python tool for seamless plant diversity analysis from spaceborne data.

BES Annual Meeting 2024 (Oral Presentation)

12 Dec 2024

Session: S34: Ecosystem and Functional Ecology - Monitoring

Presented by: Dr. Hooman Latifi

### **INTERVIEWS**

- IRIB TV1: Featured in a broadcast interview discussing *DiTiMo*, a web-based tool for forest disturbance analysis using GEE. (View Broadcast) | 08 Oct 2024
- IRIB TV7: Broadcast interview highlighting *DiTiMo* and *PaRaVis*, two advanced remote sensing tools for environmental monitoring. (View Broadcast) | 19 Nov 2024

## **AWARDS**

Recognized as the *Outstanding Student Researcher* during the Master's program at the Faculty of Geodesy and Geomatics Engineering, K. N. Toosi University of Technology.

30 Dec 2024

### ACADEMIC EXPERIENCE

Teaching AssistantK.N. Toosi University of Technology, Tehran, IR – MSc CourseEcological Applications of Remote Sensing for Ecosystem Monitoring – Theory & PracticeFeb – Jul 2024

· Assisted Dr. Hooman Latifi in developing and delivering course content, including conducting practical Python programming sessions. Designed exercises to integrate key ecological concepts, such as community growth, carrying capacity, and biodiversity metrics ( $\alpha$ ,  $\beta$ , and  $\gamma$  diversity), linking ecological patterns with remote sensing data.

### Field Work

Hyrcanian Forest for Oak Charcoal Disease (OCD)

Golestan province, Ghorogh forest park

Jul - Aug 2023

· Let field data collection, processing, and analysis to validate the CuSum-based approach for detecting forest decline caused by OCD.

# Very High-Resolution Remote Sensing Datasets

Prepared and submitted project proposals to request data access, managed satellite tasking, and conducted data preprocessing for ecological and forestry applications.
 Datasets: WorldView-2/3 | SPOT-6/7 | Pléiades | Pléiades Neo

### **TECHNICAL SKILLS**

# **Programming Skills**

· Geospatial Analysis: Rasterio | GDAL | GeoPandas | rioxarray | xarray | Spyndex

· Machine Learning & Neural Networks: Scikit-learn | TensorFlow

· Data Processing: Numpy | Pandas

· Visualization Tools: Matplotlib | Seaborn | Plotly | Folium

· Parallel Processing: Ray | Dask

· GUI/API Development: Tkinter | Ipywidgets | Streamlit

· Cloud Computing: Google Earth Engine | GEEmap | Planetary-computer

# **Google Earth Engine**

· Time series analysis: Monitoring forest decline and dieback | Trend analysis

· Change detection: Forest degradation and deforestation

· Supervised & Unsupervised classification: Land Use(LU)/Land Cover(LC) classification

· API development (EE as backend): User-friendly web app and GUI development

# SELECTED PROJECTS

**PaRaVis (Parallel Rao's Q Visualization)**: Developed a graphical Python package for efficient and seamless extraction, analysis, and visualization of plant diversity in terrestrial ecosystems using remote sensing datasets.

GitHub | Zenodo | PyPI

**DiTiMO** (**Disturbance Time-series Monitoring**): Created a web application leveraging Google Earth Engine for near real-time monitoring of forest disturbances and environmental changes. (Will be publicly accessible after publication.)

(Read more and request early access)

**Time-Series Analysis of Landsat Data**: Conducted long-term monitoring of forest ecosystem health and phenology using Landsat time-series data: A Case Study in the Hyrcanian Forests.

**Detecting Land Use Changes in Vegetation Areas**: Developed a CuSum-based approach utilizing harmonized Landsat-Sentinel datasets and SAR Sentinel-1 to identify and quantify land use changes in vegetation areas over time.

Land Use Land Cover (LULC) Classification: Applied Artificial Neural Networks (ANN) and Fuzzy Classifiers to classify high-resolution satellite imagery, enhancing land use classification accuracy for environmental monitoring.

### **SELECTED COURSES**

Photogrammetry & Remote Sensing Assisted Vegetation Studies K.N. Toosi University of Technology
Prof. Hooman Latifi
Score: 15.3/20

Ecological Applications of Remote Sensing for Ecosystem Monitoring (Theory & Practice) K.N.

Toosi University of Technology

Prof. Hooman Latifi Score: 15.16/20

Fuzzy Logic & Neural Networks in Photogrammetry & Remote Sensing K.N. Toosi University of

Technology

Prof. Mehdi Mokhtarzade Score: 17.75/20

Microwave Remote Sensing K.N. Toosi University of Technology

Prof. Mahmod Sahebi Score: 17.5/20

**UAV-Based Photogrammetry**K.N. Toosi University of Technology

Prof. Masood Varshosaz Score: 18.3/20

### **REFERENCES**

### • Prof. Hooman Latifi

Associate Professor

Department of Photogrammetry and Remote Sensing

K.N.Toosi University of Technology: Tehran, IR

Role: MSc Primary Supervisor
hooman.latifi@kntu.ac.ir
+98-21-8887-7070 (Work)

# • Prof. Siddhartha Khare

Assistant Professor

Department of Civil Engineering

Indian Institute of Technology (IIT) Roorkee, Roorkee, Uttarakhand, India

Role: MSc Secondary Supervisor siddhartha.khare@ce.iitr.ac.in +91-1332-28-5459 (Work)

### • Prof. Hamed Gholizadeh

Associate Professor

Department of Geography

Oklahoma State University, Stillwater, Oklahoma, United States

Role: Scientific Advisor
hamed.gholizadeh@okstate.edu

(405) 744-2864 (Work)