

# MOHAMMAD REZA FATHI

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## EDUCATION

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### K.N. Toosi University of Technology

Sep 2021 - Sep 2024

Master of Science, Remote Sensing

Score: 17.35 out of 20 (GPA: 3.77/4.0)

Thesis Topic: Development of a Web-based Python Application Utilizing Cumulative Sum 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

2016 - 2021

Bachelor of Engineering, Geomatics Engineering

Score: 16.45 out of 20

Supervisor: Dr. Yasser Jouybri

## RESEARCH INTEREST

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Ecological Remote Sensing  
Time Series Approaches

Forest Disturbance Monitoring  
Trend Analysis

Spectral Variation Hypothesis  
Physical-Based Models

## ACADEMIC EXPERIENCE

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### Teaching Assistant

K.N. Toosi University of Technology - MSc course

*Ecological Applications of Remote Sensing for Ecosystem Monitoring - Theory & Practice*

Tehran, Iran

- Professor: Dr. Hooman Latifi

## EXPERIENCES

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### Jamefanavarman Omran Gostar Consulting Firm

Geomatics Engineer

Conducted surveys and data collection for various geomatics projects.

2018 - 2020

### Field Work

Hyrcanian Forest for Oak Charcoal Disease (OCD)

Collected and analyzed field data to validate CuSum approach for forest decline identification.

July -

August 2023

### Experience with Very High-Resolution (VHR) datasets (tasking/ordering/utilizing)

- Order, managed and processed VHR datasets for various remote sensing applications in forestry. World-View 2/3 | Spot 6/7 | Pléiades Neo

### SAR dataset processing and applications in forestry

- Processed SAR datasets and applied them in forestry for monitoring forests disturbance. Sentinel-1 indices and interferograms

## Experience with Environmental datasets

- Utilized various environmental datasets for remote sensing analysis. ERA5 products | Landsat LST | SRTM | NASADEM | Copernicus Dem (DSM)

## SELECTED COURSES

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

**UAV-Based Photogrammetry** *K.N. Toosi University of Technology*  
Prof. Masood Varshosaz Score: 18.3 out of 20

**Microwave Remote Sensing** *K.N. Toosi University of Technology*  
Prof. Mahmood Sahebi Score: 17.5 out of 20

**Ecological Applications of Remote Sensing for Ecosystem Monitoring Theory & Practice** *K.N. Toosi University of Technology*  
Prof. Hooman Latifi Score: 15.16 out of 20

**Fuzzy Logic & Neural Networks in Photogrammetry & Remote Sensing** *K.N. Toosi University of Technology*  
Prof. Mehdi Mokhtarzade Score: 17.75 out of 20

**Image Recognition for Beginners using CNN in R Studio** *Udemy*  
Start-Tech Academy ✓

**Supervised Machine Learning: Regression and Classification** *Coursera*  
DeepLearning.AI ✓

**Time Series Analysis and Forecasting using Python** *Udemy*  
Start-Tech Academy ✓

**Ecology: Ecosystem Dynamics and Conservation** *Coursera*  
American Museum of Natural History, Howard Hughes Medical Institute ✓

**Aeroecology: Exploring Biodiversity with Radar** *Coursera*  
University of Leeds ✓

## PROGRAMMING BACKGROUND

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- Geospatial Operations: Rasterio | Gdal | Geopandas | Rioxarray | Xarray | Spyndex

- Statistics (ML & NN): Scikit-learn | TensorFlow
- Data processing: Numpy | Pandas
- Data Visualization: Matplotlib | Seaborn | Plotly | Leaflet map | Folium
- Parallel Processing: Ray | Dask
- GUI / API development: Tkinter | Ipywidgets | Streamlit
- Cloud computing: EE | GEEmap | Planetary-computer

## GOOGLE EARTH ENGINE

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- Time series analysis Monitoring forests decline and Dieback | trend analysis
- Change detection Deforestation and clear-cut
- Supervised & Unsupervised classification LULC classification
- API development (EE as backend) User-friendly Webapp and GUI development

## SELECTED PROJECTS

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- Developing a graphical python package for monitoring vegetation diversity in terrestrial ecosystems (PaRaVis).
- Developing an automate web application utilizing GEE as its back-end for monitoring forests disturbance and decline (DITIMO).
- Monitoring Forest Ecosystem Health and phenology in GEE using long-term Landsat dataset.
- Forest Disturbance Monitoring Using SAR Sentinel-1 Datasets in Google Earth Engine.
- Land Use Land Cover (LULC) Classification with Artificial Neural Networks and Fuzzy Classifiers Using High-Resolution Datasets.
- Change Detection of Deforestation Using CNN Models and Machine Learning Techniques Using Open-source Remote Sensing Datasets.
- Trend Analysis Using Harmonized Landsat and Sentinel-2 (HLS) and Merged Landsat Collection for Monitoring Forest decline.

## PUBLICATIONS

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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>

## REFERENCES

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- **Prof. Hooman Latifi** Associate Professor [hooman.latifi@kntu.ac.ir](mailto:hooman.latifi@kntu.ac.ir)  
Dept. of Photogrammetry and Remote Sensing, K.N.Toosi University of Technology: Tehran, IR
- **Prof. Siddhartha Khare** Assistant Professor [siddhartha.khare@ce.iitr.ac.in](mailto:siddhartha.khare@ce.iitr.ac.in)  
Dept. of Geomatics Engineering, IIT Roorkee
- **Prof. Hamed Gholizadeh** Assistant Professor [hamed.gholizadeh@okstate.edu](mailto:hamed.gholizadeh@okstate.edu)  
Dept. of Geography, Oklahoma State University, Stillwater, Oklahoma, United States
- **Prof. Yasser Jouybari** Assistant Professor [jouybari@ub.ac.ir](mailto:jouybari@ub.ac.ir)  
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