ADITHI R. UPADHYA

A Geoinformatics graduate with an interdisciplinary research background. An enthusiastic R and Python developer. Working on mobile monitoring of air quality in Bangalore as a Geospatial data analyst. Currently seeking a PhD position to delve into the world of advanced Geospatial technologies and methods.

EDUCATION

2018

Bharati Vidyapeeth Institute of Environmental Education and Research, Pune

MSc Geoinformatics - CGPA 8.96/10

Pune. India

2016

Sri Sathya Sai Institute of Higher Learning

BSc Honors in Physics - CGPA 8.5/10

Anantapur, India

RESEARCH EXPERIENCE

2018 | Present Air Quality

Geospatial Data Analyst, ILK Labs

Pangalore, India

- Assisted in designing the study routes, collected air quality and GPS data. (Project partners: University of Washington, Seattle, University of California, Berkeley and CSTEP, India)
- Developed data tools to clean, correct the collected data.
- · Analysed and applied models to the data.
- · Managed the database of big data sets.
- · Generated high-resolution maps using QGIS.
- Co-Founder and Co-organiser of R-Ladies Bangalore.
- Peer reviewer for Journal of Open Source Software.
- Volunteer for the useR! 2021 global (Sponsorship).
- Facilitor of Asian Cohort of R4DS book club.

2019

Exposure Assessment

Consultant, New York Times

New Delhi, India

Consulted on a story on PM2.5 personal exposures in Delhi neighborhoods.

January 2018 | July 2018 **Velocity eztimation in the Amery Ice Shelf, Antarctica**Research intern, National Centre for Polar and Ocean research

♀ Goa, India

- Estimated velocity from 2001 to 2018 using optical and microwave remote sensing for one of the most dynamic ice shelves in the East Antarctic region- the Amery Ice shelf system. - The techniques used are DEM-assisted co-registration pixel-offset-tracking and optical feature tracking.
- Observed the effect of Blue Ice Areas and Elevation and Melt duration on the estimated velocity using various satellite images.

CONTACT

- adithiru095@gmail.com
- adithirgis
- **J** +91-9137364804
- AdithiUpadhya

SKILLS

Experience: Worked on interdisplinary projects.

☐ Programming: R, Python, QGIS, PostgreSQL, GitHub, ArcGIS

Other: Data science, Statistics, Web apps, data tools

AWARDS & HONORS

Primer in Methods and Ecological Research (PRIMER) Sponsored by ILK Labs, 2019.

R@IISA Conference Travel Award. 2019

Sri Sathya Sai Institute of Higher Learning Received Gold Medal summa cum laude equivalent, 2016

Indian Academy of Sciences Summer Research Fellowship Program, 2015

This resume was made with the R package **pagedown**. Last updated on 2020-12-16.

April 2017 | December 2017

Asset Connect - Web application using geospatial technology

Master Thesis, Bharati Vidyapeeth Institute of Environmental Education and Research

Pune, India

- Designed and developed user-friendly, interactive geographic information system interface for inserting, editing and auditing groundbased assets using Javascript, C# and SQL to build it.
- The methodology consisted of a five-phase approach which included data modeling of masters and transactions, spatial analysis of assets using a comprehensive system, tracking history of assets, costing and reporting to provide an advanced decision support system.

November 2015 | February 2016

Gamma Spectrum decay of Tb 159

Project, Sri Sathya Sai Institue of Higher Learning Anantapur, India

 Verified the gamma spectrum decay of Tb 159 into Dy 160 using two software's called Gamma Vision and FIT.

April 2015 | June 2015

Quantum Logic Gates

Summer research fellow, Indian Institue of Sciences♥ Bangalore, India

- Constructed quantum logic gates, their different types and the process of constructing them.
- Studied the differences between the classical and quantum logic gates and was briefly exposed to quantum teleportation.

TEACHING EXPERIENCE

2019 | 2020

Grand Challenges Impact Lab

Teaching Assistant, University of Washington

Bangalore, India

· Assisted in projects design.

2019

Introduction to R Language for Beginners

Instructor of R

Pangalore, India

☐ SOFTWARE PACKAGE(S)

2020

Maintainer and creator of mmaqshiny on CRAN.



OTHER PROFESSIONAL EXPERIENCE

July 2017 |

Intern

WAi Technologies

Pune. India

November 2017

• Designed and developed a demo android application and connected it with the backend (MSSQL) for data storage.

December 2016 | March

2017

Intern

Tata Power Ltd.

Pune, India

- Determined Landuse Land cover of Mulshi Catchment area.
- Performed segmentation on very high-resolution images using eCognition software.

PUBLICATIONS UNDER REVIEW

PM2.5/PM10 ratio over urban sites of India: Comparison with MERRA-2. Manuscript submitted for publication.

B S, Rao S, Upadhya AR, Kulkarni P, Vakacherla S.

Impact of Covid-19 Lockdown on the fine Particulate Matter Concentration Levels: result from Bengaluru megacity, India.

Vakacherla S, Kushwaha M, Kulkarni P, Upadhya AR, B S, Prabhu V.

SELECTED PUBLICATIONS AND PRESENTATIONS

Mobile-monitoring of Black Carbon and Ultrafine particles in Bangalore, India

ISEE Presentation (Session: High Resolution Air Pollution Exposure Assessment)

mmaqshiny v1.0: R-Shiny package to explore Air-Quality
Journal of Open Source Software. 2020 Jun 28;5(50):2250.

Upadhya AR, Agrawal P, Vakacherla S, and Kushwaha M.

2019 **Exploring air quality data using the Shiny package**R conference at International Indian Statistical Association,
Presentation

Mumbai, India

Mobile-Monitoring of Air Pollution (Black Carbon):
 Preliminary Results from Bangalore, India
 ISEE Conference Presentation

2018 Changes in Velocity of Fisher Glacier, East Antarctica using Pixel Tracking method.