# Riasad Bin Mahbub

Senior Graduate Research Assistant, University of Arkansas Fayetteville, AR 72701, United States of America





Google Scholar



**GitHub** 



**LinkedIn** 

# Education

University of Arkansas PhD. Candidate, Environmental Dynamics MS, Environmental Dynamics	2021-2025 2021-2023
North South University, Dhaka, Bangladesh BS in Environmental Science	2015-2018

### **Employment**

# Senior Graduate Assistant, University of Arkansas

2021-2025

- Researched satellite and geospatial analysis of rice photosynthesis, greenhouse gas measurements, and rice growing season prediction using machine learning.
- Performed fieldwork including calibration of meteorological sensors, installation of Campbell Scientific dataloggers, and led sensor deployment trips.
- Processed and submitted 14 site-years of greenhouse gas flux data from rice fields following standardized protocols used in a continental research network (AmeriFlux).

### Research Assistant, North South University, Dhaka, Bangladesh

2017-2020

- Researched land use change, forest area modeling using satellite images and machine learning
- Trained students in R programming language and GIS analysis, including ArcGIS ModelBuilder, mapping, and data processing.

### Program Associate, Save Our Sea

2016-2017

• Arranged workshops, field trips, and meetings, and researched sea turtle nesting patterns, beach profiles, and land cover.

### **Intern, Cooperation for Resource Efficiency**

2018-2019

• Supported research on industrial symbiotic networks and air pollution hotspot through mapping and satellite data extraction.

#### **Interests**

- Spatial data GIS Systems thinking Statistical analysis Environmental data science
- Machine learning Data visualization Ecosystem modeling Scientific communication

#### **Technical Skills**

• Python • R • ArcGIS • SPSS • Microsoft Office • Google Earth Engine • QGIS

### **Membership**

• Member, FLUXNET-Early Career Scientist Network

2018- Present

• Member, American Geophysical Union student membership

1 Jan 2022 - 31 Dec 2023

### **Peer Review**

- Review activity for Field crops research (Elsevier, IF: 5.6). ISSN: <u>0378-4290</u>
- Grant Proposal Reviewer, Research Council, University of Arkansas

2021 - 2023

### **Workshop Attendance**

- High Performance Computing Workshop, Arkansas High Performance Computing Center, University of Arkansas
- Linking Optical and Energy Fluxes Workshop, FLUXNET Coordination Project, Boulder, Colorado
- Big Teaching Assistantship Workshop, College of Engineering, University of Arkansas 2023
- Eddy Covariance Training at LI-COR Biosciences, Lincoln, Nebraska

2022

### **Publications in Peer Reviewed Journals**

**Mahbub, R. B.,** Reba, M., Runkle, B. R., (2025). Magnitude, Drivers, and Patterns of Gross Primary Productivity of Rice in Arkansas Using a Calibrated Vegetation Photosynthesis Model. *Agriculture and Forest Meteorology*. <a href="https://doi.org/10.1016/j.agrformet.2025.110583">https://doi.org/10.1016/j.agrformet.2025.110583</a>. (IF: 5.6) (ELSEVIER)

Ahmed, N., **Mahbub, R. B.,** & Rahman, R. M. (2020). Learning to extract buildings from ultrahigh-resolution drone images and noisy labels. *International Journal of Remote Sensing*, 41(21), 8216-8237 <a href="https://doi.org/10.1080/01431161.2020.1763496">https://doi.org/10.1080/01431161.2020.1763496</a> (IF: 3.151) (Taylor & Francis)

Mahbub, R. B., Ahmed, N., & Yeasmin, F. (2020). Towards reducing the data gap in the conservation efforts for sea turtles in Bangladesh. *Regional Studies in Marine Science*, 35, <a href="https://doi.org/10.1016/j.rsma.2020.101151">https://doi.org/10.1016/j.rsma.2020.101151</a> (IF: 2.166) (ELSEVIER)

Ahmed, N., **Mahbub, R. B.**, Hossain, M. M., & Sujauddin, M. (2019). Modelling spatio-temporal changes of forest cover in the northeastern region of Bangladesh: context of traditional and comanagement paradigms. *Journal of Tropical Forest Science*, 32(1) <a href="https://doi.org/10.26525/jtfs32.1.42">https://doi.org/10.26525/jtfs32.1.42</a> (IF: 0.77) (JSTOR)

**Mahbub, R. B.**, Ahmed, N., Rahman, S., Hossain, M. M., & Sujauddin, M. (2019). Human appropriation of net primary production in Bangladesh, 1700–2100. *Land Use Policy*, 87, 104067. <a href="https://doi.org/10.1016/j.landusepol.2019.104067">https://doi.org/10.1016/j.landusepol.2019.104067</a> (IF: 6.189) (ELSEVIER)

# **Manuscripts under Review**

Carroll, S. R. Moreno-Garcia, B., **Mahbub, R. B.**, Reba, M., & Runkle, B. Runkle. Fish cultivation in fallow season rice fields: effects on CH<sub>4</sub> emissions (2025). Submitted to Agriculture and Forest Meteorology

#### **Conferences and Talks**

**Mahbub, R. B.**, Reba, M. L., Tang, R., & Runkle, B. R. K. (2024). Inferring spatial information of rice growing season length and gross primary productivity from space and site-scale instruments. ASABE State Section Meeting, Fayetteville, Arkansas.

**Mahbub, R. B.**, Reba, M., Runkle, B. R., (December 2022). The potential of in-situ phenology data to estimate satellite driven gross primary productivity of rice in Arkansas, American Geophysical Union, Chicago Convention Center, Chicago, IL, United States.

**Mahbub, R. B.**, Reba, M., Runkle, B. R., (September 2022). "Evaluating the potential of in-situ phenology data on improving the estimation of satellite driven gross primary productivity of rice in Arkansas," AmeriFlux Annual Meeting, virtual poster session.

**Mahbub, R. B.**, Reba, M., Runkle, B. R., (January 2022) Arkansas Soil and Water Education Conference, "Estimating the gross primary productivity of rice in Arkansas using satellite-driven biogeochemical model." Fayetteville, AR, United States.

Invited Speaker to share TA experience: Big TA Training Workshop (2024, University of Arkansas, Fayetteville, AR, United States)

# **Funding, Proposals, and Awards**

- Doctoral Academic Fellow
  - o Amount: \$48000
  - o Funding agency: Graduate School and International Education, University of Arkansas
- Graduate Student Travel Grant Application for Linking Optical and Energy Fluxes Workshop, Boulder, Colorado, 2023
  - o Amount: \$1100
  - o Funding agency: Graduate School and International Education, University of Arkansas
- Proposal submitted: Determining the drivers and magnitude of methane emissions of the fallow season of rice in Arkansas, Spring 2023 [Declined]
  - o Amount: \$1100
  - o Funding agency: Graduate Professional Student Congress
- Graduate Student Travel Grant Application for American geophysical conference, 2022
  - o Amount: \$1100
  - o Funding agency: Graduate School and International Education, University of Arkansas
- Graduate Student Travel Grant Application for Eddy Covariance Training at LI-COR Biosciences, Lincoln, Nebraska, 2022
  - o Amount: \$1100
  - o Funding agency: Graduate School and International Education, University of Arkansas
- Graduate Student Award [2nd Author of the poster] in Arkansas Soil and Water Education Conference and Irrigation EXPO, 2024
  - o Amount: \$200
- National Science Foundation style proposal written for PhD comprehensive exam: Predicting spatial information of rice growing season length and gross primary productivity from space and site-scale instruments (accessible link)