[Riasad Bin Mahbub](https://riasadmahbub.github.io/)

Senior Graduate Research Assistant, University of Arkansas

Fayetteville, AR 72701,

United States of America

**Interests**

|  |  |
| --- | --- |
| Related image | [Google Scholar](https://scholar.google.com/citations?user=28SIlsMAAAAJ&hl=en&oi=ao) |
|  | [GitHub](https://github.com/RiasadMahbub) |
| Image result for linkedin png | [LinkedIn](https://bd.linkedin.com/in/riasad-bin-mahbub-504048ba) |

• Spatial data • GIS • Geospatial analysis • Statistical analysis • Research informatics

• Data science • Data visualization • Data management • Scientific communication

**Academic Degrees and Education**

**University of Arkansas**

Ph.D. Candidate, Environmental Dynamics | 2021 – Present

Expected graduation: Fall 2025

MS, Environmental Dynamics | 2021 – 2023

Thesis title: [Estimation of Gross Primary Productivity of Rice in Arkansas Using the Vegetation Photosynthesis Model](https://www.proquest.com/docview/2861133679?pq-origsite=gscholar&fromopenview=true)

**North South University**

Dhaka, Bangladesh

Research Assistant, [Decoupling Lab](https://www.researchgate.net/lab/Decoupling-Lab-Mohammad-Sujauddin) , North South University | 2018– 2020  
BS in Environmental Science | 2015 – 2018

**Technical Skills**

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

**Ecosystem Data Management:**

Processed and submitted 14 site-years of greenhouse gas flux data from rice fields following standardized protocols used in a continental research network (AmeriFlux).

**Calibration of Eddy Covariance Sensors:**

Calibrated 7500 and 7700 eddy covariance sensors across eight field seasons to ensure accurate measurement of carbon, water, and energy exchange.

**Membership**

* Member **|** FLUXNET-Early Career Scientist Network **|** 2018- Present
* Member **|** American Geophysical Union student membership **|** 1 Jan 2022 - 31 Dec 2023

**Scientific communication**

**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*. <https://doi.org/10.1016/j.agrformet.2025.110583>. (IF: 5.6) (ELSEVIER)

Ahmed, N., **Mahbub, R. B.,** & Rahman, R. M. (2020). Learning to extract buildings from ultra-high-resolution drone images and noisy labels. *International Journal of Remote Sensing*, *41*(21), 8216-8237 <https://doi.org/10.1080/01431161.2020.1763496> (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, <https://doi.org/10.1016/j.rsma.2020.101151> (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 co-management paradigms. *Journal of Tropical Forest Science*, 32(1) <https://doi.org/10.26525/jtfs32.1.42> (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. <https://doi.org/10.1016/j.landusepol.2019.104067> (IF: 6.189) (ELSEVIER)

**Conferences and Talks**

Runkle, B. R. K., Reba, M. L., Moreno-García, B., Reavis, C. W., **Mahbub, R. B.**, & Richardson, W. P. (December 2025). Data-driven assessment of rice methane emissions based on the duration of inundation periods. American Geophysical Union Fall Meeting, LA, United States.

**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.

Richardson, W. P.; Koparan, C.; **Mahbub, R**.; Carroll, S.; Guan, K.; Runkle, B. R. K. (2024). Preliminary Evaluation of an Open-Source Wide-Range Multispectral Sensor for Precision Agriculture, Poster Presentation at ASABE Annual, AIM, CA, United States.

Carroll, S. R., **Mahbub, R. B.**, Moreno-Garcia, B., Reba, M. L., Runkle, B. R. (2024, January). Fish Cultivation in Fallow Season Rice Fields: Effects on CH4 Emissions. Arkansas Soil and Water Conference and Irrigation EXPO. Jonesboro, AR.

**Mahbub, R. B.,** Moreno-Garcia, B., Peter, B. G., Reba, M., & Runkle, B. (January 2024). Predicting planting and harvesting date of rice in Arkansas using satellite images and machine learning algorithms. American Geophysical Union, United States. [Conference presentation attended online].

**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)

**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 CH4 emissions (2025). Submitted to Agriculture and Forest Meteorology

**Manuscripts under Preparation**

**Mahbub, R. B.,** Reba, M., Runkle, B. R., (2025). Evaluating the potential of vegetation indices and in-situ data in parameterizing the LUE to improve the prediction of GPP. Planning to submit: Environment Research Letters

**Mahbub, R. B.**, Moreno-Garcia, B., Peter, B. G., Reba, M., & Runkle, B. Predicting planting and harvesting date of rice in Arkansas using satellite images and machine learning algorithms (2025). Planning to submit: Remote sensing of Environment

**Peer Review**

Review activity for Field crops research (Elsevier, IF: 5.6). ISSN: [0378-4290](https://portal.issn.org/resource/ISSN/0378-4290)

Grant Proposal Reviewer **|** Research Council, University of Arkansas **|** 2021 – 2023

**Workshop Attendance**

High Performance Computing Workshop, Arkansas High Performance Computing Center, University of Arkansas, 2024

Linking Optical and Energy Fluxes Workshop, FLUXNET Coordination Project, Boulder, Colorado, 2023

Big Teaching Assistantship Workshop, College of Engineering, University of Arkansas, 2023

Eddy Covariance Training at LI-COR Biosciences, Lincoln, Nebraska, 2022

**Funding, Proposals, and Awards**

* Doctoral Academic Fellow
  + Amount: $48000
  + 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
  + Amount: $1100
  + 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]
  + Amount: $1100
  + Funding agency: Graduate Professional Student Congress
* Graduate Student Travel Grant Application for American geophysical conference, 2022
  + Amount: $1100
  + 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
  + Amount: $1100
  + 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
  + Amount: $200
* NSF 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](https://docs.google.com/document/d/1WeExC_W3Y2UXhavSI9Y2NytQ7qaHhCXE/edit?usp=sharing&ouid=101152535247414838860&rtpof=true&sd=true))