# Neelarun Mukherjee

Curriculum Vitae as of June 2025

#### RESEARCH INTERESTS

My research focuses on deciphering the complexities of flow and reactive transport in subsurface hydrological and biogeochemical processes. I integrate field observations, laboratory experiments, and remote sensing data with numerical modeling and high-performance computing to quantify the movement of heat, nutrients, and biogeochemical reactions in porous media. Currently, I am investigating the intricate flow and transport dynamics in the supra-permafrost zone of the Arctic - a critical region that influences the stability of 50% of the world's soil carbon.

#### **EDUCATION**

#### o The University of Texas at Austin

2021 – 2026 (expected)

Ph.D. in Hydrology

GPA 3.96/4.0

Dissertation Topic: Flow and transport processes in supra-permafrost aquifers in the Arctic Committee: Dr. M. Bayani Cardenas (Supervisor), Dr. Jingyi Ann Chen (Co-Supervisor), Dr. Dan Breecker, Dr. Pin Shuai, Dr. Ethan Coon, Dr. George W. Kling

## o Indian Institute of Technology (IIT), Kharagpur

2016 - 2021

Integrated M.S. and B.S. in Exploration Geophysics

GPA 8.46/10.0

Micro-specialization in Fluid Mechanics and Microfluidics

 $\textit{Thesis:} \ \text{Numerical modeling of seawater intrusion considering diurnal head changes of seawater and matrix compression and rebound. $http://dx.doi.org/10.13140/rg.2.2.15345.25443.$ 

Advisors: Dr. Abhijit Mukherjee & Dr. Aditya Bandopadhyay

## Awards and Scholastic Achievements

o Future Investigator in Earth and Space Science and Technology (FINESST) Fellow	<b>ship</b> Austin, TX
National Aeronautics and Space Administration (NASA)	June-August, 2025
o Outstanding Student Paper Award (OSPA)	December, 2024
American Geophysical Union (AGU) Fall Meeting 2024	Washington DC
o Earth System Science (ESS) PI Meeting Travel Grant	April 2024, 2025
Department of Energy, U.S. Federal Government	Reston, VA
o First Place in JSG Geoscience Hackathon on computational reproducibility	Oct, 2024
Department of Earth and Planetary Sciences, The University of Texas at Austin	Austin, TX
o Reactive Transport Workshop using PFLOTRAN Travel Grant	Nov, 2023
Consortium of Universities for the Advancement of Hydrologic Science, Inc	Richland, WA
o Jackson School of Geosciences - Off-Campus Research Grant	May, 2023
Department of Earth and Planetary Sciences, The University of Texas at Austin	Austin, TX
o Dean's List	Jul, 2021
Indian Institute of Technology, Kharagpur	Kharagpur, India
o Prof. Supriya Mohan Sengupta Memorial Award for best Masters' Thesis	Dec, 2021
Indian Institute of Technology, Kharagpur	Kharagpur, India
Best Undergraduate Project Award	Dec, 2021
Indian Institute of Technology, Kharagpur	Kharagpur, India
o University of Alberta Research Experience (UARE) Award	Jan, 2020
Department of Mechanical Engineering, University of Alberta	Edmonton, Canada
o CNRS Summer Research Scholarship	May, 2019
Centre National de la Recherche Scientifique (CNRS)	Rennes, France
o Innovation in Science Pursuit for Inspired Research (INSPIRE) Fellowship	2016 - 2021
Department of Science and Technology (DST), Government of India	Kharagpur, India

#### PEER-REVIEWED PUBLICATIONS

- **Mukherjee**, **N.**, Gao, B., Shuai, P., Coon, E. T., Hill, D., Chen, J., Neilson, B. T., Cory, R., Kling, G. W., and Cardenas, M. B. The effects of 40 years of recent warming on supra-permafrost hydrology. (manuscript under preparation)
- **Mukherjee, N.**, Chen, J., Neilson, B. T., Kling, G. W., and Cardenas, M. B. (2024). Water and carbon fluxes from a supra-permafrost aquifer to a stream across hydrologic states. Journal of Hydrology, 645, 132285. https://doi.org/10.1016/j.jhydrol.2024.132285
- Virappane, S., Azadi, R., **Mukherjee, N.**, and Tsai, P. A. (2024). Three-dimensional simulations of two-phase plug flow in a microfluidic channel. Physics of Fluids, 36(10). *Editors' Choice*. https://doi.org/10.1063/5.0220101

# Conference Proceedings (Talks\* & Posters†)

- **Mukherjee**, N.\*, Shuai, P., Gao, B., Coon, E., Chen, J., Hill, D., Neilson, B., Kling, G.W., and Cardenas, M. B. (2024). Impacts of climate conditions on groundwater flow and reactive solute transport in supra-permafrost aquifers. *AGU Fall Meeting*, Washington DC.
- Villaruel, S. <sup>†</sup>, Mukherjee, N., Hill, D., Cardenas, M., Shuai, P., Gao, B., Coon, E., Chen, J., Neilson, B., Kling, G.W., and Cardenas, M. B. (2024). Hydro-stratigraphy of the active layer in riparian valley bottoms of an arctic watershed. *AGU Fall Meeting*, Washington DC.
- Clark, Z. <sup>†</sup>, Chiu, C. Y., deFabry, C. M., Mukherjee, N., Nachimuthu, S., Herrera, R. G., Gonzalez, R. M., Bennett, P. C., Shanahan, T. M., and Cardenas, M. B. (2024). Characteristics of the Coastal Groundwater of Celestún, Mexico on the West Coast of the Yucatan Peninsula for Extreme Conditions During the Dry Season *AGU Fall Meeting*, Washington DC.
- o **Mukherjee**, N.\*, Chen, J., Neilson, B., Kling, G. W., and Cardenas, M. B., (2024). Groundwater dominates fluxes of water and organic carbon in a permafrost watershed across hydrologic states. *Department of Energy: Earth System Sciences PI Meeting*, Reston, Virginia.
- Cardenas, M. B.<sup>†</sup>, Neilson, B. T., Shuai, P., Cory, R. M., Kling, G. W., Mukherjee, N., Gao, B., and Coon, E., (2024).
  Dynamics of interconnected surface-subsurface flow and reactive transport processes across the hillslope-riparian zone river corridor continuum of cold, high-latitude watersheds. *Department of Energy: Earth System Sciences PI Meeting*, Reston, Virginia.
- Mukherjee, N.<sup>†</sup>, Shuai, P., Gao, B., Coon, E., Chen, J., Hill, D., Neilson, B., Kling, G.W., and Cardenas, M. B. (2023).
  Investigating Groundwater Flow and Thermal Transport in Arctic Supra-Permafrost Aquifers Using Field
  Observation Driven Integrated Hydrologic Models. AGU Fall Meeting, San Francisco, California.
- Mukherjee, N.\*, Cardenas, M. B., Chen, J., Neilson, B., and Kling, G. W. (2022). Supra-permafrost groundwater's contribution to stream flow and organic matter chemistry in the Arctic: estimation using combined mechanistic and statistical approaches. AGU Fall Meeting, Chicago, Illinois.
- Keith, D. G.<sup>†</sup>, Mukherjee, N., deFabry, C. M., Cabraal, S. A., Schmidt, L., Turetcaia, A., Nguyen, W. D., Bennett, P. C., Shanahan, T. M. and Cardenas, M. B. (2022). Hydrologic, Geophysical, and Geochemical Characterization of an Aquifer along the Beach of a Barrier Island. *AGU Fall Meeting*, Chicago, Illinois.
- **Mukherjee**, N.<sup>†</sup>, Dhar, J., Jougnot, D., and Méheust, Y. (2021). Characterizing Rayleigh Taylor Instability and Convection in a Porous Medium with Geoelectric Monitoring. *AGU Fall Meeting*, New Orleans, Louisiana.
- Mukherjee, N.<sup>†</sup>, Dhar, J., Nadal, F., Le Borgne, T., Meunier, P., and Meheust, Y. (2019) Gravitational instability and convection in a granular porous medium: pore scale experimental study and implications for solubility trapping of CO<sub>2</sub>, AGU Fall Meeting, San Francisco, CA.

### RESEARCH PROJECTS

o Department of Earth and Planetary Sciences, UT Austin

Aug, 2021 – Jul, 2026 (expected)

Graduate Research Assistant

Texas, U.S.

- Developing a process-based understanding of groundwater flow and DOC transport in supra-permafrost aquifers using a MODEX approach
- Designed a stochastic workflow to quantify uncertainty in permafrost water and carbon fluxes
- o Department of Geology and Geophysics, IIT Kharagpur

#### • Effect of changes in seawater head on seawater-groundwater interaction [Thesis]

· Understanding groundwater flow due to diurnal and seasonal head variation for pre and post-monsoon period, considering matrix compression and rebound with a coupled flow and solute transport model.

## • Thermal Transport in Connected Aquifers

· Determination of mixing rate considering reactive transport of some specific elements responsible as radiogenic heat source using a coupled flow and heat transport numerical model. (PI: Dr. Saibal Gupta)

#### o Department of Mechanical Engineering, University of Alberta

Nov, 2020 - Apr, 2021

Research Intern, PI: Dr. Peichun Amy Tsai

Edmonton, Canada

## • Three-dimensional Flow Field of Low-Capillary-Number Microfluidic Emulsions

- $\cdot$  Numerical simulations of mass-transfer and phase change across immiscible interfaces between supercritical CO $_2$  using VOF in a T-Junction microfluidic channel
- · Investigation of different droplet formation pressure regimes in a T-junction microchannel

#### o CNRS, UMR7619 METIS, Sorbonne Université

Apr, 2020 - Jul, 2020

Research Intern, PI: Dr. Damien Jougnot

Paris, France

### • Numerical study of Rayleigh Taylor Instabilities in porous media with geoelectrics

- · Developed a flow and transport solver for Rayleigh Taylor Instability in porous media
- $\cdot$  Coupled effective conductivity with flow and transport by current injection during instability evolution
- $\cdot$  Analyzed anisotropy with the change in mixing length using a inverse formulation

#### o CNRS, UMR6118 Geosciences Rennes, Université de Rennes1

May, 2019 - Jul, 2019

Research Intern, PI: Dr. Yves Meheust

Rennes, France

## • Numerical simulations and Experimental study of CO2 sequestration in deep aquifers

- $\cdot$  Designed and performed a 3D experiment for laser scanning of Rayleigh Taylor instability of miscible fluids in a porous media
- · Studied the variation of onset time and mixing length in pore scale for density-driven instability
- · Analyzed anisotropy with the change in mixing length using inverse formulation

#### TECHNICAL SKILLS

- o Languages: Python, MATLAB, Julia, C++, C, Shell, FORTRAN, LATEX
- o Open-source numerical codes: Amanzi-ATS, PFLOTRAN, OpenFOAM, Basilisk (Gerris), FEniCS
- o Other softwares: COMSOL, SolidWorks, Fluent, ArcGIS, ParaView, Visit, FreeCAD, Affinity Designer, MS-Office
- o Lab/Field equipments: Levelloggers, Total Stations, Benchtop KSAT and Hyprop, Chemetrics

## TEACHING/MENTORING EXPERIENCE

## o University of Texas at Austin

**Teaching Assistant** 

- **Summer 2024** Instructed a field class of 21 students (GEO376L: Hydro Field Camp) where we spent three week spanning Texas and Yucatan Peninsula, Mexico
- Fall 2023, 2024 Led graduate sessions in groundwater hydrology, instructing in the absence of Dr. M. Bayani Cardenas
- **Spring 2023:** Instructed laboratory sections (60 freshmen across various disciplines) for GEO 401: Introduction to Geology: Over 150 hours of teaching experience
- Fall 2022: Instructed laboratory sections and class (90 freshmen across various disciplines) for COE 301: Introduction to Computer Programming: Over 150 hours of teaching experience

## o University of Texas at Austin

Mentorship

- Sydney R Villaruel, Undergraduate student mentee for capstone project
- Chengwei Zhang, Grad-student mentee

#### o University of Alberta

Mentorship

• Santhosh Virappane, Masters student mentee: Resulted in a peer review paper and one masters thesis

## FIELD EXPERIENCES

- o North Slope, Alaska: Investigated groundwater flow and reactive transport in supra-permafrost aquifers
- o Austin, Texas: Understanding tidal response of a river to groundwater flows in Lower Colorado river
- o Celestun, Mexico: Groundwater survey to understand seawater-freshwater mixing along a beach
- Anillo de Cenotes, Mexico: Groundwater survey to understand Karst geochemistry and hydrodynamics of seawater groundwater mixing
- Purulia, West Bengal: 2-D electrical Resistivity tomography using ABEM Terrameter to understand confined groundwater aquifer hydrogeologic stratification
- Kharagpur , West Bengal: Understanding geological features via 12 channel seismic data acquisition with point Klauder source and McSEIS-SX 48 seismograph system for recording
- o Balasore and Chandipore beach, Orissa: Coastal hydrogeology basics

## PROFESSIONAL AFFILIATIONS

- o American Geophysical Union (AGU)
- o Geological Society of America (GSA)

## LEADERSHIP & OUTREACH

#### o Kiker Elementary School

May, 2022

Community Service

Austin, TX

 Created engaging and interactive modules to introduce elementary school students to basic geology concepts, fostering active learning and hands-on exploration

#### o TeamKART, Formula SAE Team, IIT Kharagpur

2017 - 2021

Team Head, Suspension and Vehicle Dynamics

West Bengal, India

- Played a key role in designing vehicle dynamics components (suspension geometry, chassis aerodynamics) for Formula SAE car K4. The car competed in Formula Bharat 2019, showcasing expertise in optimizing performance
- Led as the Engineer and Mentor for Formula SAE car K5, securing a commendable 10th place in Formula Bharat 2020. Demonstrated effective leadership and mentorship in competitive motorsports engineering

#### o National Service Scheme, Government of India

2016-2017

Community Service

West Bengal, India

 Participated in teaching students in rural areas, repairing roads in villages and organization of health awareness camps in rural areas