Mohammad Afzal Shadab

POSITIONS HELD

POSITIONS HELD	
Future Faculty in the Physical Sciences Postdoctoral Fellow Departments of Civil and Environmental Engineering and Geosciences, <i>Princeton University</i>	2024- Present Princeton
Graduate Research Assistant Oden Institute for Computational Engineering and Sciences, University of Texas at Austin	2019-24 Austin
NASA-JPL Graduate Fellow Planetary Science Division, NASA Jet Propulsion Laboratory, California Institute of Technology	Summer 2023 Pasadena
NASA-JPL Graduate Fellow Earth Science Division, NASA Jet Propulsion Laboratory, California Institute of Technology	Spring 2022 Pasadena
MIT Visiting Graduate Student Researcher Department of Mechanical Engineering, Massachusetts Institute of Technology	2018-19 Cambridge
Graduate Research Assistant Dept. of Mechanical and Aerospace Engg., Hong Kong University of Science and Technology	2016-18 Hong Kong
EDUCATION	
Doctor of Philosophy Computational Science, Engineering & Mathematics The University of Texas at Austin, United States Title: Modeling Subsurface Flow of Water in Earth and Planetary Sciences Advisor: Dr. Marc Hesse, Professor of Earth and Planetary Sciences	2024
Master of Science Computational Science, Engineering & Mathematics The University of Texas at Austin, United States Advisor: Dr. Marc Hesse, Professor of Earth and Planetary Sciences	2021 GPA: 3.90/4.0
Master of Philosophy <i>Mechanical Engineering</i> The Hong Kong University of Science and Technology <i>Thesis</i> : Fifth-Order Finite Volume WENO in General Orthogonally-Curvilinear Coordinates <i>Advisor</i> : Dr. Kun Xu, Chair Professor of Mathematics and Mechanical & Aerospace Engg.	2018 GPA: 4.0(A)/4.3(A+)
Bachelor of Technology Mechanical Engineering Aligarh Muslim University, India	2016 GPA: 9.62/10.0

GRANTS

Sustaining the Community Firn Model - NASA ROSES'24 Support for Open-Source Tools, Frameworks, and Libraries

Collaborator (implementing enthalpy formation in CFM and validating), \$0 to PU, 1/2025-1/2028

Assessing Challenges for Polar Early Career Scientists During Science Policy Upheaval - PSECCO Polar Partnership Networking Event Collaboration Funding Support Co-PI, \$4000 to PU, 1/2025-1/2026

Carbon Dioxide Removal through Enhanced Rock Weathering Deployments with Smallholder Rice Paddy Farmers in India (Pending) - *Milkywire Climate Transformation Fund* Collaborator (on coupled hydrologic & reactive transport modeling) - \$0 to PU, 4/2025-7/2026

Oxidant Transport into Europa's Internal Ocean by Brine Migration Through the Outer Ice Shell - Research Award in Planetary Habitability by UT Center for Planetary Systems Habitability PI - \$16,425, 08/2022-12/2022

RESEARCH EXPERIENCE

RESEARCH EXPERIENCE	
Modeling and Understanding Large-Scale Integrated Soil and Firn Hydrology Postdoctoral Researcher; <i>Advisor</i> : Prof. Reed Maxwell, <i>Collaborator</i> : Prof. Howard Stone	Princeton University 2024- Present
Reactive Transport Modeling of Enhanced Weathering in Soils for CO₂ Removal Collaborative Researcher; <i>Collaborator</i> : Dr. Jacob Jordan (Mati, XPRIZE'25 Carbon 🗷)	Princeton University Summer 2024- Present
Modeling Subsurface Flow of Water in Earth and Planetary Sciences Graduate Research Assistant, Doctoral Thesis; Advisor: Prof. Marc Hesse	UT Austin 2019-24
Vadose Zone and Groundwater Hydrology on Early Mars Collaborative Researcher; <i>Collaborators</i> : Dr. Eric Hiatt, Dr. Rickbir Bahia (ESA)	UT Austin 2020- Present
Improving the Numerical Toolset for Geodynamics of Icy Oceans World NASA Jet Propulsion Lab Graduate Fellow; <i>Advisor</i> : Dr. Steven Vance	Jet Propulsion Lab Summer 2023
Modeling Meltwater Percolation in Greenland's Firn NASA Jet Propulsion Lab Graduate Fellow; <i>Advisor</i> : Dr. Surendra Adhikari	Jet Propulsion Lab Spring 2022
Investigating Groundwater Flows using Physics Informed Neural Networks (A) Collaborative Researcher; Collaborators: Dr. Eric Hiatt, Dr. DingCheng Luo, Yiran Shen, Prof	UT Austin E. Hesse 2020-23
Free Fall of a Viscous Drop in a Viscoelastic Medium Massachusetts I Visiting Graduate Student Researcher; <i>Advisor</i> : Prof. Irmgard Bischofberger	nstitute of Technology 2018-19
High-Order Finite-Volume Methods in Curvilinear Coordinates Acrael Graduate Research Assistant, M.Phil. Thesis; Advisor: Prof. Kun Xu	HKUST, Hong Kong 2016-18
TEACHING EXPERIENCE (TA: TEACHING ASSISTANT, I: INSTRUCTOR, ALL FEI	edback: 🛂)
Wintersession 2025 Analyzing Remote Sensing Data with QGIS (Princeton U., I) GEO 325C/398C Continuum Mechanics (UT-Austin, TA) GEO 325M/398M Numerical Modeling in the Geosciences (UT-Austin, TA) SIAM Applied Mathematics Mentorship Program Lectures (UT-Austin, I) MECH 1907 Introduction to Aerospace Engineering (HKUST, TA) MECH 3690 Aerospace Engineering Laboratory (HKUST, TA)	Winter 2025 Fall 2022, 2023 Spring 2023 Fall 2022 Spring 2018 Spring 2017
Pedagogical Training	
Teaching Transcript Program , Princeton University Inclusive Course Design Institute 2023 , The University of Texas at Austin Inclusive Classrooms Leadership Certificate Seminar Series, University of Texas, Au Advanced Teaching Preparation Series Certificate, University of Texas, Austin Graduate Teaching Assistant Training Program, H. K. University of Science and Tec	Spring, Fall 2022
Accolades	
•	2023 nmer 2024, Spring 2024 ner 2023, Summer 2023 2023 Summer 2022 2022-23
Outstanding Contribution in Reviewing Recognition by Journal of Computational I Postgraduate Research Scholarship (Studentship) by HKUST	

INVITED TALKS AND SEMINARS

- [11] December 2025: AGU Fall Meeting, Session: From Snowflakes to Runoff: Firn and Surface Mass Balance Processes
- [10] September 2025: The University of New Mexico, Department of Earth and Planetary Sciences Seminar
- [9] April 2025: NASA Jet Propulsion Laboratory, Earth Science Division Seminar
- [8] April 2025: Princeton University, Solid Earth Geosciences Brown Bag Seminar 🗹
- [7] April 2024: Mathematics on Ice Forum 🗷
- [6] Jan 2024: California Institute of Technology Graduate Aerospace Laboratories (GALCIT) and Fu Research Group
- [5] Oct 2023: The University of Texas at Austin Center for Planetary Systems Habitability
- [4] Sept 2023: The University of Texas Institute for Geophysics
- [3] August 2023: NASA Jet Propulsion Laboratory, Planetary Science Division Seminar
- [2] June 2022: NASA Jet Propulsion Laboratory, Earth Science Division Seminar
- [1] June 2022: California Institute of Technology, Fu Research Group

SKILLS

Languages: C, C++, Fortran 77/90, Python (SciPy, NumPy, Matplotlib, Pandas, Pytorch, Tkinter, Tensorflow, GUI programming, Webscraping), HTML, Matlab, Mathematica, Shell Scripting, LaTeX, High Performance Computing (SLURM), FEniCS

General Software: AutoCAD, SolidWorks, ANSYS, Fluent, COMSOL Multiphysics, TecPlot, ParaView, Microsoft Office, Git, Travis CI, Docker

Geoscience Software: Hydrus, Noah-MP, VPLanet, QGIS, QGreenland, ENVI, PlanetProfile, PHREEQC, ParFlow, Community Land Model, Community Firn Model

OS: Linux, Windows, Mac

PEER REVIEWED PUBLICATIONS

- [13] **Shadab, M.A.**, Rutishauser, A., Grima, C. and Hesse, M.A, 2025. A unified kinematic wave theory for melt infiltration into firn. *Journal of Glaciology*, 71, e87, 1–25. https://doi.org/10.1017/jog.2025.10055
- [12] **Shadab, M.A.**, Hiatt, E., Bahia, R.S., Bohacek, E.V., Steinmann, V. and Hesse, M.A., 2025. Infiltration dynamics on early Mars: Geomorphic, climactic, and water storage implications, *Geophysical Research Letters*, 52, e2024GL111939, 11+12pp.

https://doi.org/10.1029/2024GL111939

- [11] Barnes, R., ... **Shadab, M.A.**,..., 2025. History and habitability of the LP 890-9 planetary system, *The Planetary Science Journal*, 6(1), p.25, 13pp. https://www.doi.org/10.3847/PSJ/ad94dc
- [10] Vanek, S., ..., **Shadab, M.A.**,..., 2024. Exploring the past, present, and future of USAPECS: Lessons from a decade of supporting early career research across national and international polar networks. *Arctic Yearbook*, 14pp. https://arcticyearbook.com/
- [9] Shadab, M.A., Adhikari, S., Rutishauser, A., Grima, C. and Hesse, M.A., 2024. A mechanism for ice layer formation in glacial firn. *Geophysical Research Letters*, 51(15), p.e2024GL109893, 12+37pp. https://doi.org/10.1029/2024GL109893
- [8] Shadab, M.A. and Hesse, M.A., 2024. A hyperbolic-elliptic PDE model and conservative numerical method for gravity-dominated variably-saturated groundwater flow. *Advances in Water Resources*, p.104736, 17pp. https://doi.org/10.1016/j.advwatres.2024.104736
- [7] Hiatt, E. **Shadab**, **M.A.**, Hesse, M., Goudge, T., Gulick, S., 2024. Limited recharge of the southern highlands aquifer on early Mars, *Icarus*, 408, p.115774, 10+16pp. https://doi.org/10.1016/j.icarus.2023.115774

- [6] **Shadab, M.A.**, Hiatt, E. and Hesse, M.A., 2023. PKgui: A GUI software for Polubarinova-Kochina's solutions of steady unconfined groundwater flow, *SoftwareX*, 24, p.101573, 5+5pp. https://doi.org/10.1016/j.softx.2023.101573
- [5] Shadab, M.A., Luo, D., Hiatt, E., Hiatt, E. and Hesse, M.A., 2023. Investigating steady unconfined groundwater flow using physics informed neural networks, *Advances in Water Resources*, 177, p.104445, 16+18pp. https://doi.org/10.1016/j.advwatres.2023.104445
- [4] **Shadab, M.A.** and Hesse, M.A., 2022. Analysis of gravity-driven infiltration with the development of a saturated region, *Water Resources Research*, 58(11), p.e2022WR032963, 27pp. https://doi.org/10.1029/2022WR032963
- [3] **Shadab, M.A.**, Balsara, D., Shyy, W. and Xu, K., 2019. Fifth-order finite volume WENO in general orthogonally curvilinear coordinates. *Computers & Fluids*, 190, 26pp. https://doi.org/10.1016/j.compfluid.2019.06.031
- [2] **Shadab, M.A.**, Ji, X. and Xu, K., 2018. Fifth-order finite volume WENO on cylindrical grids. *Spectral and High Order Methods for Partial Differential Equations (Springer)*, 10pp. https://doi.org/10.1007/978-3-030-39647-3_51
- [1] **Shadab, M.A.** and Baig, M.F., 2017. Investigation and control of unstart phenomenon in scramjets. *In 21st AIAA International Space Planes and Hypersonics Technologies Conference* (p. 2298), 16pp. https://doi.org/10.2514/6.2017-2298

UNDER REVIEW

- [3] **Shadab, M.A.**, Stone, H.A., and Maxwell, R.M., 202X. A vertically integrated model for aquifers in cold firn, arXiv:2510.14268. (Under review in *Advances in Water Resources*)
- [2] **Shadab, M.A.**, Vance, S.D., Silber, E.A., Crósta, A.P., Carnahan, E., Jordan, J.S., Hesse, M.A., 202X. Rapid migration of impact melt through ocean world ices: Selk crater on Titan and Mannann'an crater on Europa. (Under review in *Earth and Planetary Science Letters*)
- [1] Jordan, J.S., **Shadab, M.A.**, Prigiobbe, V., Planavsky, N., 202X. On the *p*H-dependent export of anthropogenic alkalinity in porewater through soil: Implications for enhanced rock weathering. (Under review in *SIAM Journal on Applied Mathematics*)

IN PREPARATION

- [8] **Shadab, M.A.**, Jadallah, N.S., and Maxwell, R.M., 202X. Effects of soil capillarity on multidimensional, integrated surface-subsurface hydrology at different spatial scales. (for *Water Resources Research*)
- [7] **Shadab, M.A.**, Adhikari, S., Stevens, C.M., Rennermalm, A., Xiao, J., Hesse, M.A., Maxwell, R.M., 202X. Towards understanding large-scale, multidimensional meltwater infiltration and ice layer formation in Greenland firn. (for *Journal of Glaciology*)
- [6] **Kiara P.** et. al (including **Shadab**, **M.A.**), 202X. Connections and Considerations for Application of Earth to Planetary Bodies: Mars as a Case Study. (for *Journal of Geophysical Research Planets*)
- [5] **Shadab, M.A.**, Hiatt, E. and Hesse, M.A., 202X. Analytical solutions of a low-aspect-ratio unconfined aquifer on a spherical shell: Application to early Mars. (for *Journal of Geophysical Research Planets*)
- [4] **Shadab, M.A.** and Hesse, M.A., 202X. An open source discrete operator toolbox (DOT) to solve geophysical flow problems. (for *Geoscientific Model Development*)
- [3] Hiatt, E. **Shadab**, **M.A.**, Hesse, M., Goudge, T., Gulick, S., 202X. Transient groundwater models suggest short lived recharge events on early Mars. (for *Nature Geoscience*)
- [2] Hiatt, E. **Shadab**, **M.A.**, Hesse, M.A., 202X. Experimental and numerical investigations of seepage face dynamics: A physics solution. (for *Journal of Fluid Mechanics*)
- [1] Hesse, M.A. and **Shadab**, M.A., 202X. Numerical modeling for geoscientists. (book draft 🖾)

EXTENDED CONFERENCE ABSTRACTS

- [11] Hiatt, E., **Shadab, M.A.** et al., 2025. Transient Groundwater Recharge of Early Mars' Groundwater Systems & Subsequent Climate Constraints 56th Lunar and Planetary Science Conference, #2629, 2pp.
- [10] **Shadab, M.A.** et al., 2024. Evolution of impact generated melt at Selk crater: Effect of phase change, percolation, and viscous foundering. 55th Lunar and Planetary Science Conference, #1317, 2pp.
- [9] **Shadab, M.A.** et al., 2024. Infiltration on early Mars & its implications toward aeolian-fluvial interactions. *55th Lunar and Planetary Science Conference*, #1383, 2pp.
- [8] Hiatt, E., **Shadab, M.A.**, Gulick, S.P.S., Goudge, T. and Hesse, M.A., 2024. Martian lakes: a critical requirement for transient groundwater models. *55th Lunar and Planetary Science Conference*, #2408, 2pp.
- [7] **Shadab, M.A.**, Hiatt, E. and Hesse, M.A., 2023. A deep crustal aquifer model for southern highlands of Noachian Mars shows groundwater age and near-surface dynamics. *NASA Exploration Science Forum*, 2pp.
- [6] **Shadab, M.A.**, Hiatt, E. and Hesse, M.A., 2023. A deep crustal aquifer model for southern highlands of Noachian Mars shows groundwater age and near-surface dynamics. *Brines Across the Solar System: Ancient and Future Brines Conference*, #2025, 2pp.
- [5] **Shadab, M.A.**, Hiatt, E. and Hesse, M.A., 2023. Investigating groundwater dynamics and residence times on early Mars using unconfined aquifer model with vertical heterogeneity. 54th Lunar and Planetary Science Conference, #1736, 2pp.
- [4] Hesse, M.A., **Shadab, M.A.** and Hiatt, E., 2023. Time scales for terminal groundwater drainage from the southern highlands on Mars. *54th Lunar and Planetary Science Conference*, #1637, 2pp.
- [3] Hiatt, E., **Shadab, M.A.** and Hesse, M.A., 2023. Planetary scale groundwater and surface water interaction on early Mars. 54th Lunar and Planetary Science Conference, #2415, 2pp.
- [2] **Shadab, M.A.**, Hiatt, E., and Hesse, M.A., 2022. Estimates of Martian mean recharge rates from analytic groundwater models. *53rd Lunar and Planetary Science Conference*, #1775, 2pp.
- [1] Hiatt, E., **Shadab**, **M.A.**, Gulick, S.P.S., Hesse, M.A., Goudge, T. and Hesse 2022. Estimates of groundwater divides and basins on Noachian Mars. *53rd Lunar and Planetary Science Conference*, #2618, 2pp.

SELECTED CONFERENCE PRESENTATIONS

- [10] Shadab, M.A. et al., 2025. A theoretical & numerical model for unconfined aquifers in cold firn, AGU Fall Meeting.
- [9] **Shadab, M.A.** et al., 2025. Modeling meltwater infiltration & ice layer formation in Greenland firn (invited), *AGU Fall Meeting*.
- [8] **Shadab, M.A.** et al., 2025. Effects of soil capillarity on multidimensional, integrated surface-subsurface hydrology at different spatial scales, *AGU Fall Meeting*.
- [7] **Shadab, M.A.** et al., 2025. Towards understanding large-scale multi-dimensional infiltration and ice layer formation in glacial firn, *Northeast Glaciology Meeting*.
- [6] **Shadab, M.A.** et al., 2024. Evolution of impact generated melt at Selk crater, AGU Fall Meeting.
- [5] **Shadab, M.A.** et al., 2024. Multi-scale multi dimensional infiltration in glacial firn and mechanism of ice layer and chunk formation, *AGU Fall Meeting*.
- [4] Shadab, M.A. et al., 2024. Dynamics of Infiltration on Early Mars, AGU Fall Meeting.
- [3] **Shadab, M.A.** et al., 2023. Mechanism & factors controlling ice layer formation in glacial firn, AGU Fall Meeting.
- [2] Shadab, M.A. et al., 2023. A unified kinematic wave theory for melt infiltration into firn, AGU Fall Meeting.
- [1] **Shadab, M.A.** et al., 2023. Infiltration on early Mars and its implications toward aeolian-fluvial interactions, *Fluvial-Aeolian Interactions on Planetary Surfaces (FAIRPLAY), European Space Agency.*

- [9] Shadab, M.A. et al., 2025. ColdFirnAquifer3D: A Numerical Simulator for Aquifers in Cold Firn (v1.0). Zenodo. https://doi.org/10.5281/zenodo.17354686
- [8] Shadab, M.A. et al., 2025. Infiltration-on-early-Mars (v1.0.1). Zenodo. https://doi.org/10.5281/zenodo.14742437
- [7] Shadab, M.A. et al., 2024. unified-kinematic-wave-theory (v1.0). Zenodo. https://doi.org/10.5281/zenodo.13936153
- [6] **Shadab, M.A.** et al., 2024. mashadab/ice-layer-formation: v1.0.0, Zenodo. https://doi.org/10.5281/zenodo.12706191
- [5] Shadab, M.A. and Hesse, M. A., 2024. mashadab/VarSatFlow: v1.0, Zenodo. https://doi.org/10.5281/zenodo.11398273
- [4] Shadab, M.A. et al., 2023. mashadab/PKgui (v1.0.1), Zenodo. https://doi.org/10.5281/zenodo.8034146

Assisted in organizing in-person sessions at the conference.

- [3] Shadab, M.A. and Hesse, M.A., 2022. Gravity driven infiltration with the development of a saturated region (v1.0), Zenodo. https://doi.org/10.5281/zenodo.6558260
- [2] Shadab, M.A. et al., 2021. PINNs for unconfined groundwater flow (v1.0), Zenodo. https://doi.org/10.5281/zenodo.5803542
- [1] Shadab, M.A., 2021. Reservoir-Simulator, Zenodo. https://doi.org/10.5281/zenodo.6581752

SERVICE AGU25 Sessions' Early Career Convener, Four Sessions 2025 Convening C039 - Cryosphere Is for All, P041 - The New Mars Underground VIII, C040 - The End of The Golden Era of Polar Science in the US?, U014 - Navigating Broader Impacts in Current Political Climate AGU24 Sessions' Convener and OSPA Liaison and Judge, Three Sessions 🗹 2024 Designing oral/poster/e-lightening sessions with AGU Cryo team titled C24A/C41C/C43C The Cryosphere Is for All: Overcoming Barriers to Participation in the Cryospheric Sciences at AGU24. Executive Secretary and/or Reviewer, Seven NASA ROSES Review Panels 2023- Present Managed panel reviews or reviewed proposals in panels, receiving honorariums Executive Committee Member, AGU Cryosphere Division 2024- Present Serving in the Diversity, Equity, and Inclusion (DEI) and Canvassing Working groups. Virtual Judge, AGU Fall Meeting Travel Award ✓ Fall 2024 Reviewed cryosphere division related applications for AGU 2024 from around the world. Virtual Summer 2024 Judge, International Mission to Mars Engineering Design Contest 🗹 Organized by Mars Society for high school students from around the world. Virtual 2023-24 Team Member, UT Austin Libraries HELIOS team 🗹 To advance Higher Education Leadership Initiative for Open Scholarship (HELIOS). Gave a speech at *US White House* Listening Sessions on Open Science (News 🗹, Post 🖸, Video 🗹). Panelist at multiple open science events: Navigating the New Arctic C, Texas Summit C, IFLA C. Austin Co-Chair & DEI Team Lead, US Assoc. of Polar Early Career Scientists 2022- Present Fostering climate and DEI-conscious collaborations between academia & polar organizations. Virtual 2023- Present Board Member, AGU Hydrology Section Student Subcommittee (AGU-H3S) Providing professional development & networking opportunities to early career hydrologists. Virtual Volunteer, MIT Energy Conference 🗹 2023

Boston

Coordinator, Center for Planetary Systems Habitability Student Travel Award Corganized, coordinated and liaised the application process for student travel to LPSC 2023.	Spring 2023 Austin
MIT - Houston Energy Innovation Student Fellow 🗹	2022-23
Cultivated & supported energy innovation startup ecosystem considering threat of climate change	
Volunteer / Braindate Lounge Assistant, AGU Fall Meeting 2022 🗗 Facilitated collaborations between researchers and scientists through Braindate at AGU 2022.	2022 San Francisco
Session Chair, Society for Industrial & Applied Mathematics Annual Meeting Chaired the CP15: Machine Learning and Data Mining Session.	2021 Virtual
President & Senior Advisor, SIAM Chapter of UT Austin ☑ Spearheaded several programs & won Best Graduate Organization at UT Austin Award.	2020-23 Austin
Volunteer, Lunar and Planetary Science Conference 2022 🗹	2021
Managed a virtual session and an in-person session and helped with conference logistics.	Houston
MENTORSHIP EXPERIENCE	
Princeton High School Student Research Mentor Mentoring a high school student on developing a physics informed machine learning model for	2025- Present
wet firn hydrology, including data analysis, scientific writing, and presentations.	In-person
Interagency Arctic Research Policy Committee Mentorship program Providing career counseling and skills training.	2024- Present Virtual
Young Professional Mentor, Zed Factor Fellowship Program 🗹 Mentored rising undergraduate students in aerospace engineering for skills development.	2023-24 Virtual
American Geophys. Union Earth & Planetary Surface Processes (EPSP) Mentorship Mentoring graduate students across the world to develop technical and research skills in EPSP.	2022- Present Virtual
Mentoring365, American Geophysical Union ☑	2021- Present
Facilitating an exchange of professional knowledge, skills, and experiences in Earth and space scie	ences. Virtual
SIAM Applied Mathematics Mentorship T Founded program and mentored undergrads for applied math concepts, research & careers.	2021-23 Austin
Sir Syed Global Scholar Award ☑ Mentoring top AMU students from humble backgrounds for US grad school applications.	2016- Present Virtual
Outreach	
Science Outreach Educator, Integrated Ground Water Modeling Center, Princeton University Instructed hydrologic modeling course to high schoolers; conducted outreach for K-12 students.	2024- Present
Geoscience Ambassador, Jackson School of Geosciences, UT Austin ☑ Making geoscience accessible to broader community & promoting interdisciplinary research.	2021-22 Austin
Zonal Head & College Head Ambassador, Smilyo Educational Charitable Society Managed multi-university teams & provided educational resources to not-so-privileged.	2014-15 New Delhi, India

REVIEWER

Geoscience: Nature Astronomy, Water Resources Res., Geophysical Research Lett., Computational Geoscience, J. of Geophysical Research, Biosystems Engg., J. of Hydrometeorology, Discover Geoscience, J. of Applied Geophysics **Numerical Methods**: J. of Computational Physics, Geoscientific Model Development, Computer and Fluids, Engineering with Computers, SoftwareX

Media Coverage

\$50 million XPRIZE carbon removal awarded to Mati - Time 🗹, Washington Post 🗹, AP news 🗹 On carbon removal work using enhanced rock weathering led by Mati Carbon (XPRIZE website 🗹).	2025
Is Mars Storing its Water Underground? - Universe Today 🗷, SciTech Daily 🗷, Astrobiology 🗹 Article on the work on infiltration on Early Mars.	2025
Grad students find missing link in early Martian water cycle - UT , AAAS , Phys.org For the collaborative research on Infiltration on early Mars done in collaboration with ESA.	2025
Understanding ice layer formation to estimate sea level rise - UT , AAAS , Phys.org For the thesis work on understanding ice layer formation done in collaboration with NASA-JPL.	2024
History and Habitability of the LP 890-9 Planetary System - Astrobiology ☑ For the collaborative work on the habitability of exoplanetary system LP 890-9.	2024
Little groundwater recharge in ancient Mars aquifer - UT , EurekAlert AAAS , Phys.org For the collaborative work with Eric Hiatt on water on early Mars.	2024
Fulfilling my NASA dream - Sir Syed Global Scholar Award Story of the Month ☑ On my post-baccalaureate experience towards landing a graduate fellowship at NASA JPL.	2022
Mars may have less water than previously estimated - Multiple news outlets UT Austin Website (front cover) 🖸, 🖸 & 🗹, Phys.org 🖸, Times of India 🖸, Bailey Universe 🖸	2022
Outstanding Student Presentation Award at AGU 2021 - UT Austin For outstanding student presentation on Rainwater Infiltration in AGU Fall Meeting 2021.	2022
CPSH Travel Grant sends 11 students to LPSC - UT Austin ☑ For travel grant from Center for Planetary Systems Habitability to attend LPSC 2022.	2022
Lunar & Planetary Institute Career Devel. Award News - UT Austin , LPI News For outstanding first-authored work on fate of water on early Mars at LPSC conference.	2022
How to stay productive while in quarantine - Oden Institute Feature Article ☑ For academic & research achievements and service at Oden Institute during quarantine.	2021