Mohammad Afzal Shadab

🔾 mashadab | in mashadab | 😵 mashadab.github.io | 🔤 mashadab@princeton.edu | 🛘 +1(737)2062080

POSITIONS HELD

Future Faculty in the Physical Sciences Fellow Department of Civil and Environmental Engineering, Princeton University	2024- Present Princeton
Graduate Research Assistant Oden Institute for Computational Engineering and Sciences, <i>University of Texas at Austin</i>	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

2024

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

Master of Science | Computational Science, Engineering & Mathematics

2021

The University of Texas at Austin, United States

GPA: 3.90/4.0

Advisor: Dr. Marc Hesse, Professor of Earth and Planetary Sciences

Master of Philosophy | Mechanical Engineering

2018

The Hong Kong University of Science and Technology

GPA: 4.0(A)/4.3(A+)

 $\textit{Thesis} : \textbf{Fifth-Order Finite Volume WENO in General Orthogonally-Curvilinear Coordinates} \ \ \underline{\square}$

Advisor: Dr. Kun Xu, Chair Professor of Mathematics and Mechanical & Aerospace Engg.

Bachelor of Technology | Mechanical Engineering

2016

Aligarh Muslim University, India

GPA: 9.62/10.0

RESEARCH EXPERIENCE

Modeling and Understanding Large-Scale Integrated Soil and Firn Hydrology

Princeton University

Future Faculty in the Physical Sciences Postdoctoral Fellow

2024- Present

Advisor: Prof. Reed Maxwell

- Learning basics of ParFlow hydrologic model, overland flow modeling, and Community Land Model.
- Analyzing effect of capillary forces on large scale hydrology using ParFlow with Community Land Model.
- Extending conventional vertically-integrated models for unconfined aquifers to firn aquifers using scaling analysis and solving PDEs (semi-)analytically.

Storage and Transport of Anthropogenic Alkalinity in Soil

Princeton University

Collaborative Research

Summer 2024- Present

Collaborators: Dr. Jacob Jordan (Mati), Prof. V. Prigiobbe (U. Padua), Prof. N. Planavsky (Yale)

- Assisting in development of a chromatographic theory to represent transport and exchange of cation assemblages through a soil column beneath an enhanced rock weathering deployment.
- Constructed the analytic solutions for different cases involving wave propagation and coded them in Matlab.
- Validating the solutions using PHREEQC geochemical modeling software.

Modeling Subsurface Flow of Water in Earth and Planetary Sciences

Graduate Research Assistant, Doctoral Thesis

Advisor: Prof. Marc Hesse

UT Austin 2019-24

- Developed and validated a conservative finite-difference based discrete operator toolbox in Python for simulating 1D/2D two-phase flow in non-deforming porous media.
- Implemented the solver to investigate the melt percolation on ice masses and formation of ice layers.
- Formulated kinematic wave theories for infiltration in soil and firn to understand the physics of the process and compare the performance & improve existing models.

Vadose Zone and Groundwater Hydrology on Early Mars

UT Austin

Collaborative Research

2020-Present

Collaborators: Eric Hiatt, Rickbir Bahia (ESA), Eleni Bohacek (ESA), and Prof. Marc Hesse

- Utilized kinematic wave infiltration theory to study infiltration into Martian regolith to investigate its effects on surface geomorphological & water budget evolutions, and estimate water residence times in vadose zone.
- Developed theoretical groundwater (GW) model for deep crustal aquifer on a spherical shell with vertical heterogeneity and estimated GW residence times.
- Assisted ESA collaborators implement infiltration process in Martian aeolian-fluvial interaction (MAFI) model.

Improving the Numerical Toolset for Geodynamics of Icy Oceans World

Jet Propulsion Lab

NASA Jet Propulsion Lab Graduate Fellow

Summer 2023

Advisor: Dr. Steven Vance

- Developed multidimensional model and code for single phase flow in viscously compacting matrix, i.e., convecting ice sheet with pore fluid in cylindrical coordinates.
- Implemented tracers to track organics during melt migration across ice shells of icy ocean worlds.
- Formulated a theoretical model for calculating time scales of melt migration & validated with simulations.

Modeling Meltwater Percolation in Greenland's Firn

Jet Propulsion Lab

NASA Jet Propulsion Lab Graduate Fellow

Spring 2022

Advisor: Dr. Surendra Adhikari

- Developed a three-phase (snow/water/air) firn hydrology simulator.
- Derived and validated vertically integrated model for meltwater gravity currents.
- Estimated field parameters using kinematic wave theory and investigated meltwater infiltration in Greenland.

Investigating Groundwater Flows using Physics Informed Neural Networks 🕒

UT Austin

Collaborative Research

2020-23

Collaborators: DingCheng Luo, Yiran Shen, Eric Hiatt, and Prof. Marc Hesse

- Wrote python codes for data-driven discovery of steady-state PDE from experimental data.
- Investigated the effect of PDE regularization in PINNs and the role of PDE & data misfit.
- Learned the PDE model parameters and boundary conditions for the transient seepage across edge of a porous reservoir simulated using finite-element method based model (FEniCS).

Free Fall of a Viscous Drop in a Viscoelastic Medium

Massachusetts Institute of Technology

Visiting Graduate Student Researcher

2018-19

Advisor: Prof. Irmgard Bischofberger

- Performed a rheological characterization of viscoelastic polymers to estimate their Deborah numbers.
- Designed the drop dynamics experiments and apparatus with high-speed imaging.
- Wrote Matlab scripts for analyzing moving camera videos without fixed reference using template matching.

High-Order Finite-Volume Methods in Curvilinear Coordinates

HKUST, Hong Kong

Graduate Research Assistant, M.Phil. Thesis

2016-18

Fall 2016

Advisor: Prof. Kun Xu

Collaborative Research

- Proposed a high order finite volume spatial reconstruction technique in curvilinear coordinates.
- Derived analytical relations, implemented in CFD codes and validated fifth order of spatial accuracy.

Modal Decomposition Techniques on a Thermoacoustic System 🖹

HKUST, Hong Kong

Collaborators: Prof. Peter Schmid (Imperial), Prof. Simone Hochreb (Cambridge), Prof. Larry Li

- Analyzed and compared the prominent modal decomposition techniques for developing low order models.
 - Investigated the interaction between flame & external acoustic forcing with variable amplitudes & frequencies.

TEACHING EXPERIENCE

GEO 325C/398C Continuum Mechanics ☑ (Graduate)

Fall 2022, 2023

University of Texas at Austin

Austin

Position: Teaching Assistant, Instructor: Prof. Marc Hesse

Responsibilities: Taught tutorial lectures, clarified concepts on Piazza, evaluated assignments

GEO 325M/398M Numerical Modeling in the Geosciences ☑ (Graduate)

Spring 2023 Austin

University of Texas at Austin

Position: Teaching Assistant, Instructor: Prof. Marc Hesse

Responsibilities: Conducted tutorials and coding exercises, resolved coding/conceptual issues

SIAM Applied Mathematics Mentorship Program Lectures (Undergrad/Graduate)

Fall 2022

Austin

University of Texas at Austin

Position: Instructor

Responsibilities: Designed and conducted lectures such as Intro to 上下X (☑, ▶)

MECH 1907 Introduction to Aerospace Engineering (Freshman, Sophomore)

Spring 2018 Hong Kong

The Hong Kong University of Science and Technology

Position: Teaching Assistant, Instuctor: Prof. Rhea Liem

Responsibilities: Designed & evaluated exams & HWs, taught tutorial and two class lectures

MECH 3690 Aerospace Engineering Laboratory (Senior, Junior)

Spring 2017 Hong Kong

The Hong Kong University of Science and Technology

Position: Teaching Assistant, Instuctor: Prof. Jinglei Yang

Responsibilities: Taught multiple class lectures and lab briefings, contributed to lab manual

For all teaching feedback reports and certificates, click .

PEDAGOGICAL TRAINING

Teaching Transcript Program 🗹

Fall 2024 – Present

Princeton University

Princeton

Workshops and discussions on teaching and academic careers, and teaching observations.

Inclusive Course Design Institute 2023

Summer 2023

The University of Texas at Austin

Austin

Designed a course from ground up using Universal Design for Learning (UDL) and best practices.

Inclusive Classrooms Leadership Certificate Seminar Series

Spring 2023

The University of Texas at Austin

Austin

Learned strategies for developing and sustaining an inclusive classroom along with course design.

Advanced Teaching Preparation Series Certificate

Spring, Fall 2022

The University of Texas at Austin

Austin

Learned and practiced techniques of good classroom teaching.

Graduate Teaching Assistant Training Program

2017-18

The Hong Kong University of Science and Technology

Hong Kong

Learned the fundamentals of teaching assistantship and effective pedagogy.

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, VPLanet, QGIS, QGreenland, ENVI, PlanetProfile, PHREEQC, ParFlow, CLM **OS**: Linux, Windows, Mac

Princeton University Future Faculty in the Physical Sciences Fellowship A postdoctoral fellowship to increase research excellence and faculty diversity	2024-27
NASA Open Science Badge ☑ Completed five modules on open science including tools offered by NASA TOPS Program ☑.	2024
AGU Cryosphere Innovation Award / Flash Freeze Competition Winner Awarded based on a two-minute pitch of innovative idea to a panel of five judges at AGU 2023	2023 3.
UT Austin Graduate School Summer Fellowship ☑ Awarded summary salary and tuition based on academic standing and research experience.	Summer 2024
UT Austin Graduate School Spring Dissertation Writing Fellowship Z Received spring semester salary and tuition for academic and research excellence.	Spring 2024
NASA Jet Propulsion Laboratory Graduate Fellowship 🗗 To investigate life-supporting conditions on Europa with Dr. Steve Vance at JPL.	Summer 2023
Purdue Climate Scholar by Purdue University and Office of Naval Research To attend Summer Institute for Sustainability & Climate Change at Purdue University.	Summer 2022
NASA Jet Propulsion Laboratory Graduate Fellowship 🗹 To study effect of climate change on Greenland ice sheet with Dr. Surendra Adhikari at JPL.	Spring 2022
MIT - Houston Energy Innovation Student Fellow Representing UT Austin as a liaison between MIT's Martin Trust Center and Greentown Labs.	2022-23
Lunar and Planetary Institute Career Development Award 🗹 For first author abstract and application materials submitted at LPSC 2022.	2022
UT Austin Cactus Standout Award ☑ For academic excellence and leadership contributions. Inducted into UT Annual Yearbook 202	2022
Research Award in Planetary Habitability by Cent. for Planetary Sys. Habitability Cemester long fellowship for proposal on finding life-supporting conditions on Europa.	_
Outstanding Student Presenters Award by Unsaturated Zone Technical Committee, For oral presentation: <i>H52D-10 Rainwater Infiltration</i> at AGU Fall Meeting 2021.	AGU ☑ 2021
Certificate of Recognition by Society for Industrial and Applied Mathematics For outstanding service and contributions to the UT Austin Student Chapter of SIAM.	2021
Blue Sky Student Fellowship by University of Texas Institute for Geophysics Year-long fellowship covering tuition, insurance & stipend awarded for research proposal.	2021-22
Best Teaching Assistant Award by Dept of Mech & Aero Engg, HKUST Awarded for MECH-1907 Introduction to Aerospace Engineering course.	2018
Judge's Award and Audience Award at MIT MEMSI Program Awarded by MIT and Hong Kong Innovation Node for best startup idea & pitch in the program	2018 m.
Recognitions in Reviewing Outstanding Contribution in Reviewing Recognition by <i>Journal of Computational Physics</i> . Mentioned in <i>Geophysical Research Letters</i> [2], <i>Journal of Geophysical Research - Planets</i> [2]	2018, 2023
Postgraduate Studentship by HKUST Competitive stipend for research postgraduate students (M.Phil.) at HKUST.	2016-18
Global Scholar Award by Sir Syed Education Society of North America For top 20 students of AMU based on their academic achievements and research, for higher ed	2015 ducation.
National Summer Research Fellowship by Indian Academy of Sciences Awarded national fellowship to pursue research in Indian research institutes like IITs/IISc.	Summer 2015
University Merit Scholarship by AMU Alumni Association Toronto, Canada Merit based scholarship for students pursuing education at AMU.	2015
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 of 9

TRAVEL GRANTS AND FUNDED SHORT SCHOOLS

Center for Planetary Systems' Habitability Student Travel Award Awarded a travel grant to attend the LPSC.	2022, 2023, 2024
UT Austin Professional Development Awards For presenting two research works conducted at UT Austin.	2022, 2024
Early Career Travel Award by European Space Agency Recieved a travel award to attend the FAIRPLAY 2023 Workshop in the Netherlands.	2023
Early Career Tiny Grants - AGU Ecohydrology Committee For early-career scientists presenting ecohydrology-related work at the AGU Fall Meeting 2	2022 2022.
SIAM Student Travel Award Awarded a student travel grant by SIAM to attend the SIAM Annual Meeting 2021.	2021
ICOSAHOM Conference Travel Grant Awarded a student travel grant to attend the International Conference on Spectral And High Order Methods at Imperial College London.	2018
Numerical Simulations ICNM 2017 Conference Travel Grant Awarded full funding for attending the 5th International Conference on Numerical Simulations for Multimaterial and Multiphysics Problems in China.	2017
Advanced Research in Turbomachinery Summer School Grant Received a scholarship to attend this summer school organized by the University of Florence, Italy and sponsored by ANSYS and GE.	Summer 2019
MIT StartMIT Course Grant Received full sponsorship from MIT Martin Trust Center for this course on entrepreneursh	Winter 2019 ip.
Fluid Dynamics across Scales Summer School Grant Received funding to participate in the Centre for Doctoral Training in Fluid Dynamics across Scales at Imperial College London.	Summer 2018
MIT Entrepreneurship and Maker Skills Integrator Bootcamp Funding Received full funding from MIT and Hong Kong Innovation Node to attend the program.	Summer 2018
Invited Talks and Seminars	

- [9] April 2024: Mathematics on Ice Forum 🗷
- [8] Jan 2024: California Institute of Technology Graduate Aerospace Laboratories (GALCIT) and Fu Research Group
- [7] Oct 2023: The University of Texas at Austin Center for Planetary Systems Habitability
- [6] Sept 2023: The University of Texas Institute for Geophysics
- [5] August 2023: NASA Jet Propulsion Laboratory, Planetary Science Division Seminar
- [4] June 2022: NASA Jet Propulsion Laboratory, Earth Science Division Seminar
- [3] June 2022: California Institute of Technology, Fu Research Group
- [2] May 2017: 5th International Conference on Numerical Simulation for Multimaterial and Multiphysics Problems
- [1] 2016-2017: The Hong Kong University of Science and Technology Aeronautics Interest Group (AIG).

- [10] Barnes, R., ... **Shadab**, **M.A.**,..., 2024. The history and habitability of the LP 890-9 planetary system, *The Planetary Science Journal*. (accepted)
- [9] Vanek, S., Labe, Z., Lauter, O., Shionalyn, K., **Shadab, M.A.**, Adasheva, E., Margevich, A., Helmberger, M.N., Ashokkumar, L., Naoukin, J., 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/
- [8] Shadab, M.A., Adhikari, S., Rutishauser, A., Grima, C. and Hesse, M.A., 2024. A mechanism for ice layer formation in glacial firm. *Geophysical Research Letters*, 51(15), p.e2024GL109893, 12+37pp. https://doi.org/10.1029/2024GL109893
- [7] **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
- [6] 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
- [5] **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
- [4] **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
- [3] **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
- [2] **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
- [1] **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

UNDER REVIEW

- [3] **Shadab, M.A.**, Hiatt, E., Bahia, R.S., Bohacek, E.V., Steinmann, V. and Hesse, M.A., 202X. Infiltration dynamics on early Mars: Geomorphic, climactic, and water storage implications. (Minor revision in *Geophysical Research Lett.*)
- [2] **Shadab, M.A.**, Rutishauser, A., Grima, C. and Hesse, M.A, 202X. A unified kinematic wave theory for melt infiltration into firm. arXiv:2403.15996. (Under review in *Journal of Glaciology*).
- [1] **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*)

IN PREPARATION

- [6] **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*)
- [5] **Shadab, M.A.** and Hesse, M.A., 202X. An open source discrete operator toolbox (DOT) to solve geophysical flow problems. (for *Geoscientific Model Development*)
- [4] 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*)

- [3] Hiatt, E. **Shadab**, **M.A.**, 202X. Experimental and numerical investigations of seepage face dynamics: A physics solution. (for *Journal of Fluid Mechanics*)
- [2] Jordan, J.S., **Shadab, M.A.**, et al., 202X. On the storage and transport of anthropogenic alkalinity in porous media: Soil as a chromatographic column, (for *American Journal of Science*)
- [1] Hesse, M.A. and **Shadab**, M.A., 202X. Numerical modeling for geoscientists. (book draft 🖹)

EXTENDED CONFERENCE ABSTRACTS

- [11] **Shadab, M.A.**, Vance, S.D., Styczinski M.J., Silber E.A., Crósta, A.P., Carnahan, E., Jordan, J.S. and Hesse, M.A., 2024. Evolution of impact generated melt at Selk crater: Effect of phase change, percolation, and viscous foundering. 55th Lunar & Planetary Science Conference, #1317, 2pp.
- [10] **Shadab, M.A.** et al., 2024. Infiltration on early Mars & its implications toward aeolian-fluvial interactions. *55th Lunar and Planetary Science Conference*, #1383, 2pp.
- [9] 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.
- [8] **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.
- [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. *Brines Across the Solar System: Ancient and Future Brines Conference*, #2025, 2pp.
- [6] **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.
- [5] 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.
- [4] 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.
- [3] **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.
- [2] 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.
- [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

SELECTED CONFERENCE TALKS

- [6] Shadab, M.A. et al., 2023. Mechanism & factors controlling ice layer formation in glacial firn, AGU Fall Meeting.
- [5] **Shadab, M.A.** et al., 2023. A unified kinematic wave theory for melt infiltration into firn, AGU Fall Meeting.
- [4] **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.*
- [3] **Shadab, M.A.**, and Hesse, M.A., 2022. Extending Richards equation to simulate variably saturated flows, *AGU Fall Meeting*.
- [2] **Shadab, M.A.**, and Hesse, M.A., 2021. Fluid infiltration in unsaturated porous medium with the development of a saturated region, *AGU Fall Meeting*.
- [1] **Shadab, M.A.** et al., 2021. Investigating fluid drainage from the edge of a porous reservoir using physics informed neural networks, *SIAM Annual Meeting*.

OPEN SOURCE SOFTWARE

- [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 (v1.0), Zenodo. https://doi.org/10.5281/zenodo.11398273
- [4] **Shadab, M.A.** et al., 2022. mashadab/polubarinova-kochina-solutions: P-k tool v1.1 (v1.1), Zenodo. https://doi.org/10.5281/zenodo.74786522
- [3] **Shadab, M.A.** et al., 2021. PINNs for unconfined groundwater flow (v1.0), Zenodo. https://doi.org/10.5281/zenodo.5803542
- [2] **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
- [1] Shadab, M.A., 2021. Reservoir-Simulator, Zenodo. https://doi.org/10.5281/zenodo.6581752

REVIEWER

Geoscience: Comp. Geoscience, Water Resources Research, Geophysical Research Lett., J. of Geophysical Research **Numerical Methods**: Journal of Computational Physics, Geoscientific Model Development, Computer and Fluids

SERVICE

Mentor, Interagency Arctic Research Policy Committee Mentorship program ☑ Providing career counseling and skills training.	2024-25 Virtual
AGU24 Sessions' Convener and OSPA Liaison and Judge, Three Sessions 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.	2024
Executive Secretary and/or Reviewer, Six NASA ROSES Review Panels Managed panel reviews or reviewed proposals in panels, receiving honorariums	2023- Present
Executive Committee Member, AGU Cryosphere Division Serving in the Diversity, Equity, and Inclusion (DEI) and Canvassing Working groups.	2024- Present Virtual
Judge, AGU Fall Meeting Travel Award ☑ Reviewed cryosphere division related applications for AGU 2024 from around the world.	Fall 2024 Virtual
Judge, International Mission to Mars Engineering Design Contest ☑ Organized by Mars Society for high school students from around the world.	Summer 2024 Virtual
Young Professional Mentor, Zed Factor Fellowship Program Mentor rising undergraduate students in aerospace engineering.	2023-24 Virtual
Team Member, UT Austin Libraries HELIOS team ☑ To advance Higher Education Leadership Initiative for Open Scholarship (HELIOS). Gave a speech at <i>US White House</i> Listening Sessions on Open Science (News ☑, Post ☑, Video ☑). Panelist at multiple open science events , , ☑.	2023-24 Austin
Co-Chair & DEI Team Lead, US Assoc. of Polar Early Career Scientists 🗹 Fostering climate and DEI-conscious collaborations between academia & polar organizations.	2022- Present Virtual
Board Member, AGU Hydrology Section Student Subcommittee (AGU-H3S) 🗹 Providing professional development & networking opportunities to early career hydrologists.	2023- Present Virtual
Volunteer, MIT Energy Conference Assisted in organizing in-person sessions at the conference.	2023 Boston
Coordinator, Center for Planetary Systems Habitability Student Travel Award Organized, 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.	Austin
Volunteer / Braindate Lounge Assistant, AGU Fall Meeting 2022 🗹	2022
Facilitated collaborations between researchers and scientists through Braindate at AGU 2022.	San Francisco
Mentor, American Geophys. Union Earth & Planetary Surface Processes (EPSP) 🗹	2022- Present
Mentoring graduate students across the world to develop technical and research skills in EPSP.	Virtual
Geoscience Ambassador, Jackson School of Geosciences, UT Austin	2021-22
Making geoscience accessible to broader community & promoting interdisciplinary research.	Austin
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 🗹	2020-23
Spearheaded several programs & won Best Graduate Organization at UT Austin Award.	Austin
Mentor, Mentoring365, American Geophysical Union ☑	2021- Present
Facilitating an exchange of professional knowledge, skills, and experiences in Earth and space scien	ices. Virtual
Mentor, SIAM Applied Mathematics Mentorship ☑	2021-23
Conceptualized the program and mentoring UT students for applied math concepts and prospects.	Austin
Volunteer, Lunar and Planetary Science Conference 2022 ☑	2021
Managed a virtual and an in-person session and moreover conference logistical tasks.	Houston
Mentor, Sir Syed Global Scholar Award ☑	2016- Present
Mentoring top AMU students from humble backgrounds for US grad school applications.	Virtual
Zonal Head & College Head Ambassador, Smilyo Educational Charitable Society 🗹	2014-15
Managed multi-university teams & provided educational resources to not-so-privileged.	New Delhi, India
Media Coverage	
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.	2 024
Little groundwater recharge in ancient Mars aquifer - UT 🗗, EurekAlert AAAS 🗗, Phys.	.org 2024
For the collaborative work with Eric Hiatt on water on early Mars.	2021
Fulfilling my NASA dream - Sir Syed Global Scholar Award Story of the Month Con 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 🗹	2022
For outstanding student presentation on Rainwater Infiltration in AGU Fall Meeting 2021.	
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	2021
For academic & research achievements and service at Oden Institute during quarantine.	2021
Memberships	

Memberships

American Geophysical Union International Glaciological Society Association of Polar Early Career Scientists Society for Industrial and Applied Mathematics American Physical Society