Javaram Hariharan

Email: jayaram.hariharan@gmail.com Website: jayaramhariharan.com Mobile: +1-203-249-4265

 $\mathbb{X}$ : @HariharanJay

Sep 2022 - Present

D.C. Metro Area

Professional Experience

GitHub: github.com/elbeejay

United States Federal Government

Department of Defense

Data Scientist Aug 2023 - Present

United States Geological Survey, Department of the Interior Reston, VA (Remote)

Physical Scientist (Data Scientist) Sep 2022 - Aug 2023

The World Bank Group Washington, DC (Remote)

Oct 2023 - Present Short-Term Consultant (Part-time)

The University of Texas at Austin Austin, TX

Aug 2021 - Aug 2022 University Graduate Continuing Fellow

Los Alamos National Laboratory Los Alamos, NM (Remote)

Jan 2021 - Jun 2021 Student Intern

The University of Texas at Austin Austin, TX

Graduate Research Assistant  $Aug \ 2017 - Dec \ 2020$ 

Gutschick, Little & Weber P.A. Burtonsville, MD

Civil Engineer Jan 2015 - Jul 2017

**EDUCATION** 

The University of Texas at Austin Austin, TX

Ph.D., Civil Engineering May 2019 - Aug 2022

• Thesis: Connecting Delta Morphology, Surface Processes, and Subsurface Structure

Aug 2017 - May 2019 M.S., Civil Engineering

o Thesis: Quantifying the Influence of Surface Processes on Subsurface Geometry in Deltaic Environments

University of Maryland, College Park College Park, MD B.S., Civil and Environmental Engineering Aug 2011 - Dec 2014

**Publications** 

[1] Hodson, T. O., L. A. DeCicco, J. A. Hariharan, L. F. Stanish, S. Black, & J. S. Horsburgh (2023), Reproducibility Starts at the Source: R, Python, and Julia Packages for Retrieving USGS Hydrologic Data, Water, 15, 4236, https://doi.org/10.3390/w15244236.

- [2] Hariharan, J., K. Wright, A. J. Moodie, N. Tull, & P. Passalacqua (2023), Impacts of Human Modifications on Material Transport in Deltas, Earth Surface Dynamics, 11, 405-427, https://doi.org/10.5194/esurf-11-405-2023.
- [3] Knights, D., A. Piliouras, J. Schwenk, J. Hariharan, & C. Russionello (2023), Seasonal and Morphological Controls on Nitrate Retention in Arctic Deltas, Geophysical Research Letters, 50, e2022GL102201, https://doi.org/10.1029/2022GL102201.
- [4] Xu, Z., M. R. Khan, K. M. Ahmed, A. Zahid, J. Hariharan, P. Passalacqua, E. Steel, A. Chadwick, C. Paola, S. L. Goodbred Jr., A. Paldor, & H. A. Michael (2023), Predicting Subsurface Architecture from Surface Channel Networks in The Bengal Delta, Journal of Geophysical Research: Earth Surface, 128, e2022JF006775, https://doi.org/10.1029/2022JF006775.

- [5] Wright, K., J. Hariharan, P. Passalacqua, G. Salter, & M. Lamb (2022), From Grains to Plastics: Modeling Nourishment Patterns and Hydraulic Sorting of Fluvially Transported Materials in Deltas, *Journal of Geophysical Research: Earth Surface*, 127, e2022JF006769, https://doi.org/10.1029/2022JF006769.
- [6] Hariharan, J., P. Passalacqua, Z. Xu, H. A. Michael, E. Steel, A. Chadwick, C. Paola, & A. J. Moodie (2022), Modeling the Dynamic Response of River Deltas to Sea-Level Rise Acceleration, *Journal of Geophysical Research: Earth Surface*, 127, e2022JF006762, https://doi.org/10.1029/2022JF006762.
- [7] Xu, Z., J. Hariharan, P. Passalacqua, E. Steel, A. Chadwick, C. Paola, & H. A. Michael (2022), Effects of Geologic Setting on Contaminant Transport in Deltaic Aquifers, Water Resources Research, 58, e2022WR031943, https://doi.org/10.1029/2022WR031943.
- [8] Hariharan, J., A. Piliouras, J. Schwenk, & P. Passalacqua (2022), Width-Based Discharge Partitioning in Distributary Networks: How Right We Are, Geophysical Research Letters, 49, e2022GL097897, https://doi.org/10.1029/2022GL097897.
- [9] Steel, E., C. Paola, A. Chadwick, J. Hariharan, P. Passalacqua, Z. Xu, H. A. Michael, H. Brommecker, & E. Hajek (2022), Reconstructing subsurface sandbody connectivity from temporal evolution of surface networks, Basin Research, 00, 1-21, https://doi.org/10.1111/bre.12668.
- [10] Tull, N., P. Passalacqua, H. Hassenruck-Gudipati, S. Rahman, K. Wright, J. Hariharan, & D. Mohrig (2022), Bidirectional River-Floodplain Connectivity During Combined Pluvial-Fluvial Events, Water Resources Research, 58, e2021WR030492, https://doi.org/10.1029/2021WR030492.
- [11] Miltenberger, A. M., T. Mukerji, J. Hariharan, P. Passalacqua, & E. Nesvold (2021), A Graph-Theoretic Monte Carlo Framework for Comparing Delta Surface Dynamics and Subsurface Structure in Numerical Models and Physical Experiments, *Mathematical Geosciences*, 1-28, https://doi.org/10.1007/s11004-021-09973-7.
- [12] Moodie, A. J., **J. Hariharan**, E. Barefoot, & P. Passalacqua (2021), pyDeltaRCM: a flexible numerical delta model, Journal of Open Source Software, 6(64), 3398, https://doi.org/10.21105/joss.03398.
- [13] Xu, Z., J. Hariharan, P. Passalacqua, E. Steel, C. Paola, & H. A. Michael (2021), Linking the Surface and Subsurface in River Deltas - Part 2: Relating Subsurface Geometry to Groundwater Flow Behavior, Water Resources Research, 57, e2020WR029281, https://doi.org/10.1029/2020WR029281.
- [14] **Hariharan, J.**, Z. Xu, H. A. Michael, C. Paola, E. Steel, & P. Passalacqua (2021), Linking the Surface and Subsurface in River Deltas Part 1: Relating Surface and Subsurface Geometries, *Water Resources Research*, 57, e2020WR029282, https://doi.org/10.1029/2020WR029282.
- [15] Schwenk, J. & **J. Hariharan** (2021), RivGraph: Automatic Extraction and Analysis of River and Delta Channel Network Topology, *Journal of Open Source Software*, 6(59), 2952, https://doi.org/10.21105/joss.02952.
- [16] Hariharan, J., K. Wright, & P. Passalacqua (2020), dorado: A Python package for simulating passive particle transport in shallow-water flows, *Journal of Open Source Software*, 5(54), 2585, https://doi.org/10.21105/joss.02585.

## TEACHING EXPERIENCE

# National Intelligence University

Bethesda, MD

o Teaching assistant: Data Science Applications

Spring 2025

## The University of Texas at Austin

Austin, TX

• **Teaching assistant:** Elements of Hydraulic Engineering

Spring 2020

• Substitute lecturer: Stochastic Hydrology

Fall 2019

• Grader: Elements of Hydraulic Engineering; Hydrology

Fall 2018, 2019, 2020

ALCADEMIC AND VOICINIEER ACTIVITIES		
Academic Activities		
• Topic Editor: Journal of Open Source Software	Jun 2021 – P	resent
<ul> <li>Peer-reviewer: Computers &amp; Geosciences; Journal of Open Source Software; Geoscience and Remote Sensing Letters; Journal of Selected Topics in Applied Earth Observations and Remote Sensing; Water Resources Research Journal of Geophysical Research - Earth Surface</li> </ul>	2020 – Pr	resent
• CSDMS: Interactive Teaching Material Creation	Dec	2020
* Creator of EKT Lab: Alternative mesh generation for Landlab		
$\circ$ $$ UT $$ Austin: Graduate and Industry Networking (GAIN) committee member		2018
$\circ$ UT Austin: Environmental and Water Resources Engineering Seminar committee	member	2018
Volunteer Activities		
o St. David's Hospital, Austin, TX: Weekly Volunteer (3 hrs/wk)	Apr 2019 – Apr	r 2020
Grants and Awards		
Grants		
• NSF Supplement: INTERN Funding Opportunity	FY	2020
Awards		
• USGS Special Thanks And Recognition (STAR) Award Recipient	FY	2023
o AGU Hydrology Section: Remote Sensing Technical Committee Student Award		2021
• Kolodzey Travel Grant	Fall	l 2021
o University Graduate Continuing Fellowship	2021 -	- 2022
o Trigg and Fannie E. Twichell Centennial Endowed Presidential Scholarship		2020
o Earnest and Agnes Gloyna Endowed Presidential Scholarship		2019
$\circ~$ Walter L. and Reta Mae Moore Graduate Fellowship in Water Resources		2017
o University of Maryland President's Scholarship	2011 -	- 2014
Short Courses		
Participant		
$\circ$ Geoscientific data analysis using UNIX and GMT [UTIG]		2021
$\circ \   \mathbf{Earth}   \mathbf{Surface}   \mathbf{Processes}   \mathbf{Modeling}   \mathbf{Summer}   \mathbf{Institute}   [\mathrm{CSDMS}]$		2020
$\circ$ Summer Institute for Earth-Surface Dynamics [NCED]		2018
Peer-Mentor		
$\circ \ \mathbf{Earth} \ \mathbf{Surface} \ \mathbf{Processes} \ \mathbf{Modeling} \ \mathbf{Summer} \ \mathbf{Institute} \ [\mathbf{CSDMS}]$		2021

### Skills

- o Programming/Scripting Languages: Python, Bash, MATLAB, Julia, R, Kotlin, Slurm
- o Programming Tools: Git, Unix, Continuous Integration, Unit Testing, HPCs
- Engineering/Mapping: AutoCAD Civil 3D, HEC-RAS, ArcGIS/QGIS, Generic Mapping Tools
- o Office/Media: IATEX, MS Office, GIMP, Illustrator/Inkscape, IHS Kingdom, Audacity

### Licenses

• State of Maryland Engineer in Training (EIT)

License #46507

# Invited Presentations

## Presentations

• "Developing Software to Power Research: 3 Examples" [ESPIn at CU Boulder] 15 May 2023

• "Developing Software to Power Research: 3 Examples" [University of Delaware] 11 May 2023

### **Instructional Clinics**

• "Hypothesis testing with the open-source delta model pyDeltaRCM" [CSDMS] May 2022

• "Exploring river and delta channel networks with RivGraph" [CSDMS]

May 2021

# UNITED STATES GEOLOGICAL SURVEY SOFTWARE RELEASES

- [1] Hamshaw, S.D., **Hariharan**, J., Hinman, E.D., Sleckman, M.J., Stanish, L.F., 2024, hyswap: A USGS software package for hydrologic data analysis: U.S. Geological Survey software release, https://doi.org/10.5066/P13SKXA2.
- [2] Hariharan, J.A., 2023, DataRetrieval.jl-Julia package for obtaining USGS water data directly from web services: U.S. Geological Survey software release, Julia package, Reston, Va., https://doi.org/10.5066/P95XLHUH.
- [3] Hodson, T.O., **Hariharan, J.A.**, Black, S., and Horsburgh, J.S., 2023, dataretrieval (Python): a Python package for discovering and retrieving water data available from U.S. federal hydrologic web services: U.S. Geological Survey software release, https://doi.org/10.5066/P94I5TX3.
- [4] **Hariharan**, J.A., 2023, gwatlas2—Shiny Application Displaying Nation-Wide Groundwater Data: U.S. Geological Survey software release, R package, Reston, Va., https://doi.org/10.5066/P9WALGA0.
- [5] **Hariharan**, J.A., 2023, precompute—Pre-computation functions for the nation-scale groundwater Shiny app.: U.S. Geological Survey software release, R package, Reston, Va., https://doi.org/10.5066/P9LFGHC5.

# Non-refereed Publications

- [1] **Hariharan**, **J.** (2022), Connecting delta morphology, surface processes, and subsurface structure, Ph.D. Dissertation, The University of Texas at Austin, http://http://dx.doi.org/10.26153/tsw/49288
- [2] **Hariharan, J.** (2022), Exploring *pyDeltaRCM*: A Collection of Numerical Experiments v0.1, Zenodo, https://doi.org/10.5281/zenodo.7315645
- [3] Hariharan, J., A. J. Moodie, P. Passalacqua (2022), SynthSWIR v0.1, Zenodo, https://doi.org/10.5281/zenodo.5851583
- [4] Hariharan, J. (2020), py\_gee\_tools v0.1, Zenodo, http://doi.org/10.5281/zenodo.4331356
- [5] **Hariharan**, J. (2019), Quantifying the Influence of Surface Processes on Subsurface Geometry in Deltaic Environments, M.S. Thesis, The University of Texas at Austin, http://dx.doi.org/10.26153/tsw/3300

- [1] **Hariharan**, J., L. DeCicco, T. Hodson (2023), Programmatic Retrieval of USGS Water Data: The Data Retrievals, CSDMS 2023: Patterns and Processes Across Scales.
- [2] Wright, K.A., **J. Hariharan**, P. Passalacqua (2023), Apples to apples: Comparing the transport patterns of a wide variety of materials within a unified reduced-complexity modeling framework, CSDMS 2023: Patterns and Processes Across Scales.
- [3] Wright, K. A., J. Hariharan, P. Passalacqua, G. Salter, M. P. Lamb, M. Simard (2021), Comparing the Nourishment Areas and Dynamics of Different Fluvially-Transported Materials in River Deltas, 2021 AGU Fall Meeting, Abstract EP52A-03.
- [4] **Hariharan**, J., A. Piliouras, J. Schwenk, P. Passalacqua (2021), Width-Based Discharge Partitioning in Distributary Networks: How Wrong Are We?, 2021 AGU Fall Meeting, Abstract H11D-05.
- [5] Passalacqua, P., T. M. Jarriel, J. Hariharan, S. L. Goodbred, I. Overeem, L. Giosan, A. Piliouras, J. P. Schwenk (2021), A network approach to delta sustainability, 2021 AGU Fall Meeting, Abstract H12D-01A.
- [6] Michael, H., Z. Xu, J. Hariharan, P. Passalacqua, M. Khan, K. Ahmed, A. Zahid, C. Paola, E. Steel, A. Chadwick (2021), From Surface to Subsurface: Connecting Depositional Processes and Surface Features to Subsurface Architecture and Contaminant Transport in Deltaic Aquifers, GSA Connects 2021, Abstract AM-367749, https://doi.org/10.1130/abs/2021AM-367749.
- [7] Passalacqua, P., J. Hariharan, H. Michael, C. Paola, Z. Xu, E. Steel, A. Chadwick, M. Khan (2021), From Surface to Subsurface: Connectivity, Metrics, and Predictability of Subsurface Patterns from Surface Information, GSA Connects 2021, Abstract AM-367301, https://doi.org/10.1130/abs/2021AM-367301.
- [8] **Hariharan, J.**, K. Wright, P. Passalacqua (2021), Modeling The Influence Of Polders On River Delta Connectivity, 8th International Conference on Water and Flood Management, Abstract 100261.
- [9] Tull, N., S. Rahman, P. Passalacqua, K. Wright, J. Hariharan, H. Hassenruck-Gudipati, D. Mohrig (2020), Determining Local Mesh Resolution for Accurate Modeling of River-Floodplain Connectivity, 2020 AGU Fall Meeting, Abstract H137-003
- [10] Moodie, A. J., J. Hariharan, J. Caers, P. Passalacqua (2020), Constraining autogenic smaller-scale stratigraphic variability via information theoretic relationships with larger-scale observations, 2020 AGU Fall Meeting, Abstract EP025-06
- [11] Xu, Z., J. Hariharan, P. Passalacqua, C. Paola, E. Steel, H. A. Michael (2019), Contaminant transport in deltaic aquifers: The impact of surface-to-subsurface connectivity, 2019 AGU Fall Meeting, Abstract EP21D-2237
- [12] Steel, E., C. Paola, P. Passalacqua, H. A. Michael, J. Hariharan, Z. Xu (2019), Linking surface dynamics to the subsurface record: the effectiveness of overhead imagery in quantifying depositional architecture, 2019 AGU Fall Meeting, Abstract EP21D-2236
- [13] **Hariharan, J.**, P. Passalacqua (2019), Modeling Deltaic Evolution Amidst Anthropomorphic Development, 2019 AGU Fall Meeting, Abstract EP23E-2261
- [14] Miltenberger, A., T. Mukerji, P. Passalacqua, **J. Hariharan** (2019), Comparing a Delta Numerical Model to a Flume Experiment using Monte Carlo Simulations and Graph Theory, 2019 AGU Fall Meeting, Abstract EP31A-06
- [15] Michael, H. A., Z. Xu, **J. Hariharan**, P. Passalacqua, C. Paola, E. Steel, M. C. Perignon (2018), Surface to Subsurface Connectivity in River Deltas: From Depositional Processes to Preferential Groundwater Flow, 2018 AGU Fall Meeting, Abstract EP42A-07.
- [16] Xu, Z., H. A. Michael, J. Hariharan, P. Passalacqua, C. Paola, M. C. Perignon, E. Steel (2018), Relations between static and dynamic connectivity in a deltaic aquifer, 2018 AGU Fall Meeting, Abstract EP43D-2744.
- [17] **Hariharan, J.**, M.C. Perignon, P. Passalacqua, Z. Xu, H. A. Michael, C. Paola, E. Steel (2018), Quantifying Connectivity Between the Surface and Subsurface in Numerically Modeled Deltas, 2018 AGU Fall Meeting, Abstract EP43D-2746.