# RYOKO ARAKI ( • REE-OH-KOH AH-RAH-KEE )

San Diego, CA

Email: <u>raraki8159@sdsu.edu</u> Website: <u>rarakihydro.com</u>

ORCID: 0000-0002-3647-9768

# **EDUCATION**

University of California, Santa Barbara (UCSB) and San Diego State University (SDSU)

2021–2026 (Expected)

## Ph.D. candidate, Hydrology, Joint Doctoral Program

- Current GPA 4.0/4.0
- Thesis committee: Dr. Hilary McMillan (chair, SDSU), Dr. Kelly Caylor (UCSB), Dr. Trent Biggs (SDSU), Dr. Christina Naomi Tague (UCSB)
- Thesis title (tentative): A signature-based approach to soil moisture analysis and modeling using satellite and in-situ observations

San Diego State University (SDSU)

2019-2021

# Master of Science (M.Sc.), Watershed Science

- GPA 4.0/4.0
- Thesis committee: Dr. Hilary McMillan (chair), Dr. Trent Biggs, Dr. Alicia Kinoshita
- Thesis title: A signature-based approach to quantify soil moisture dynamics under contrasting land-uses

Kyoto University 2015–2019

**Bachelor of Engineering (B.Eng.)**, Global Engineering, International Course Program of Civil Engineering

- Excellent Student Award. Graduated with Top 20% Distinction in the International and Civil Engineering courses
- *Yoshida Kishichiro Fellowship*. Awarded as one of the top two students in the International Course
- Featured in Student Voice
- Thesis committee: Dr. Takahiro Sayama, the Disaster Prevention Research Institute
- Thesis title: Characteristics of soil and hillslope runoff in humid tropical forest in Sumatra, Indonesia

University of Toronto

2017

# Exchange Program (non-degree seeking), Applied Science and Engineering

## RELEVANT EXPERIENCE

## **Teaching and Research Associate**

August 2019–Present

San Diego State University | San Diego, CA

- Assisting Dr. Hilary McMillan's research and teaching work
- Supervised undergraduate students' research projects, designed and led field work, implemented literature review, database development and analysis with SQL, prepared papers for publications

Araki, CV. March 2024

 Courses assisted: GEOG375 Environmental Hydrology; GEOG511 Hydrology and Global Environmental Change

## **Summer Research Fellow**

June-July 2023

National Water Center NOAA Office of Water Prediction | Tuscaloosa, AL

- The outcome is available as report and GitHub repository
- Evaluating alternative numerical scheme for soil moisture module in the Next-gen National Water Model CFE
- Developing differentiable version of CFE, enabling physics-based machine-learning in the Next-gen National Water Model
- Featured in Newsletter

**Laboratory Assistant** Multiple hires in June–August 2020, June–August 2021, January 2022 CW3E Scripps Institution of Oceanography | San Diego, CA

- Investigated performance of National Water Model during rain-on-snow events in the Pacific Northwest
- Created a real-time situational awareness map of rain-on-snow risks for decision-makers

## **Associate Consultant Intern**

June-August 2022

Bain & Company | Tokyo, Japan

• Implemented due diligence on M&A of material business

Policy Maker Intern June 2018

The Ministry of Land, Infrastructure, Transportation and Tourism | Tokyo, Japan

• Proposed fleet-transport backup scheme for Tokyo Port in an event of earthquake, based on literature review and interview to the officials of Port and Harbor Authority

# **Civil Engineer Intern**

June-July 2017

Tobishima Corporation Myanmar Office | Mandalay, Myanmar

• Designed retaining walls for installing water pipes, prepared contract letters to Myanmar City Development Center, proofread method statements written by the subcontractor, and visited sites with engineers

## **PUBLICATION**

- 1. McMillan, H., Coxon, G., **Araki, R.**, Salwey, S., Kelleher, C., Zheng, Y., Knoben, W., Gnann, S., Seibert, J., Bolotin, L. (2023). When good signatures go bad: Applying hydrologic signatures in large sample studies. *Hydrological Process* 37(9). DOI: 10.1002/hyp.14987
- 2. **Araki, R.**, Mu, Y. & McMillan, H. (2023) Evaluation of GLDAS soil moisture seasonality in arid climates. *Hydrological Sciences Journal* 68(8) 1109-1126. DOI: 10.1080/02626667.2023.2206032
- 3. McMillan, H., **Araki, R.**, Gnann, S., Woods, R. & Wagener, T. (2023). How do hydrologists perceive watersheds? A survey and analysis of perceptual model figures for experimental watersheds. *Hydrological Process* e14845. <a href="DOI:10.1002/hyp.14845">DOI:10.1002/hyp.14845</a>

- 4. McMillan, H. K., Gnann, S. J., & **Araki, R.** (2022). Large-scale evaluation of relationships between hydrologic signatures and processes. *Water Resources Research* e2021WR031751. DOI: 10.1029/2021WR031751
- 5. **Araki, R.**, Branger, F., Wiekenkamp, I., & McMillan, H. (2022). A signature-based approach to quantify soil moisture dynamics under contrasting land-uses *Hydrological Process* e14553. DOI: 10.1002/hyp.14553
- 6. Sayama, T., **Araki, R**., Yamamoto, K., Apip, A (2021). Characteristics of soil and hillslope runoff in a humid tropical forest and in Sumatra, Indonesia, *Hydrological Research Letters* 15 (2) 23-30. DOI: 10.3178/hrl.15.23

# **CONFERENCE PRESENTATIONS**

- 1. **Araki, R.,** McMillan H.K., Salwey, S., Kelleher, C., Zheng, Y., Knoben, W., Gnann, S., Seibert, J., Bolotin, L. (2023). When good signatures go bad: unintended failures of applying hydrologic signatures in large-sample studies. Poster presentation at the American Geographical Union Fall Meeting 2023. San Francisco, CA, United States.
- 2. Li, B., Sprenger, M., Xu, T., Nimmo, J.R., Ajami, H., **Araki, R.,** Crompton, O., Gimenez, D., Groh, J., Hirmas, D., Singh, N., Wyatt, B.M., Wiekenkamp, I., Sullivan, P.L. (2023). The occurrence of preferential flow based on high-frequency, multi-depth soil moisture observations across diverse ecoclimate regions. Poster presentation at the American Geographical Union Fall Meeting 2023. San Francisco, CA, United States.
- 3. **Araki, R.**, Bindas, T., Bhuiyan, S.A., Rapp, J., Ogden, F.L., Frame, J.M. (2023). Enhancing the Conceptual Functional Equivalent (CFE) rainfall-runoff model via a differentiable modeling approach. Poster presentation at the American Geographical Union Fall Meeting 2023. San Francisco, CA, United States.
- 4. Bhuiyan, S.A., **Araki, R.**, Bindas, T., Rapp, J., Ogden, F.L., Frame, J.M. (2023). Representing soil physical processes in Conceptual Framework Equivalent (CFE) through the implementation of Ordinary Differential Equation (ODE). Poster presentation at the American Geographical Union Fall Meeting 2023. San Francisco, CA, United States.
- 5. Rapp, J., Frame, J.M., **Araki, R**., Bindas, T., Bhuiyan, S.A. (2023). Value of Hydrofabric Artifact Static Parameters for Deep Learning Next Generation National Water Model (NextGen) Development. Poster presentation at the American Geographical Union Fall Meeting 2023. San Francisco, CA, United States.
- 6. Bindas, T., Follette, P.L., Jan, A., Rapp, J., **Araki, R.**, Bhuiyan, S.A., Ogden, F.L., Frame, J.M. (2023). dpLGAR: a differentiable parameter learning implementation of the Layered Green & Ampt with redistribution (LGAR) model. Poster presentation at the American Geographical Union Fall Meeting 2023. San Francisco, CA, United States.

- 7. **Araki, R**., McMillan, K. (2022) Does model calibration with soil moisture seasonality as objective metrics improve the reproducibility of streamflow seasonality? Poster presentation at the American Geographical Union Fall Meeting 2022 (H12M-0844), Chicago. December 2022. [Abstract]
- 8. Branger F, **Araki R**, Wiekenkamp I, McMillan H. (2022). Improving hydrological process understanding and model prediction using soil moisture data. Oral presentation at the *EGU General Assembly*, Vienna. May 2022. [Abstract]
- 9. **Araki, R.,** McMillan, K., (2021) Diagnostic tools to differentiate soil moisture dynamics under contrasting land-uses. Poster presentation at the American Geographical Union Fall Meeting 2021 (H55I-0839), New Orleans. December 2021. [Abstract]
- 10. McMillan H, Gnann S, **Araki R**. (2021). Large Scale Evaluation of Relationships Between Hydrological Signatures and Processes. Poster presentation at the *AGU Fall Meeting* (H15N-1210), New Orleans. December 2021. [Abstract]
- 11. **Araki, R.**, McMillan, K., (2020) Developing diagnostic signatures from in-situ soil moisture networks under different land-uses. Poster presentation at the *AGU Fall Meeting* (H195-0005), Online. December 2020. [Abstract]
- 12. **Araki, R.,** Sayama, T., Yamamoto, K., Apip, A. (2019): Characteristics of soil and hillslope runoff in a humid tropical forest and in Sumatra, Indonesia: the impact of landuse change. Electronic poster presentation at the American Geographical Union Fall Meeting 2019 (B41F-03), San Francisco, CA, United States. December 2019. [Abstract]
- 13. Sayama, T., **Araki, R.,** Yamamoto, K. (2019): Field Observation and Modeling of Rainfall-Runoff Process in a Humid Tropical Forest in Sumatra, Indonesia [in Japanese]. Presented at Annual Conference, Japan Society of Hydrology and Water Resources, Chiba, Japan. 2019.9.12. DOI:10.11520/jshwr.32.0\_206
- 14. Sayama, T., Yamamoto, K., **Araki, R.,** Apip, A., Siska, E.M., Takara, K. (2019) Rainfall-Runoff-Inundation Processes and Modeling in a Humid Tropical River Basin. Presented at the 8th International Conference on Water Resources and Environment Research, Nanjing, China. [Abstract]
- 15. **Araki, R.,** Sayama, T., Yamamoto, K. (2019) Characteristics of soil and hillslope runoff in humid tropical forest in Sumatra, Indonesia. Presented at the Japan Society of Civil Engineers Kansai Chapter Scientific Conference, Osaka, Japan. *Excellent Presentation Award.* [Media, in Japanese]
- 16. Sayama, T., **Araki, R.**, Yamamoto, K., Apip, Takara, K. (2019): Characteristics of Soil and Hillslope Runoff in Humid Tropical Forest in Sumatra, Indonesia, JASTIP-WP4 Seminar on Hydrometeorological Disasters in Humid Tropics, DPRI, Kyoto University, March 2019.

## **CONFERENCE SESSIONS**

Nanda, A., Singh, N., Sen, S., **Araki., R\***. Runoff Generation Processes: Exploring Thresholds, Sources, and Pathways from Plot to Continental Scales. The American Geographical Union Fall Meeting 2023 (H117), San Francisco, CA, United States. December 2023.

## AWARD

# Quad Fellowships, Schmidt Futures

2023-2024

- Selected as one of the 100 STEM students from the Quad countries (India, Japan, Australia, and the United States), recognized for exceptional contributions
- The Quad is a strategic diplomatic relationship that fosters cooperation in areas including technology and security

Study Abroad Scholarship, Japan Student Service Organization	2021–2023
<ul> <li>Awarded 2 years of tuition and stipends for Ph.D. study</li> </ul>	
McFarland Geography Scholarship, San Diego State University	2023
Study Abroad Scholarship, Japan Student Service Organization	2019–2021
<ul> <li>Awarded 2 years of tuition and stipends for Master's study</li> </ul>	
General Scholarship, San Diego State University	2021
McFarland Geography Scholarship, San Diego State University	2020
Master's Research Scholarship, San Diego State University	2020
American Association of Japanese University Women Scholarship	2020
Daishin Corporation Study Abroad Scholarship	2019
<ul> <li>Awarded 1 year of tuition and stipends for Master's study</li> </ul>	
Fellowship, Kyoto University Yoshida Kishichiro Foundation	2017
Study Abroad Scholarship, Gyomusuper Japan Dream Foundation	2017

# Awarded stipends for studying abroad through Exchange Program

## **PROFESSIONAL AFFILIATIONS**

American Geophysical Union American Meteorological Society Asian Americans and Pacific Islanders in Geosciences Japan Society of Civil Engineers Japan Society of Hydrology & Water Resources The Society of Women Civil Engineers

## **SERVICES**

Founder, <u>Blue Gold Graduates</u>, San Diego State University

2019–Present

- Founded a group of watershed science students. Organizing research seminars, career panel, and social events to facilitate the inter-departmental and disciplinary collaborations Research collaboration and volunteer work with <a href="San Diego River Park Foundation">San Diego River Park Foundation</a> 2022—Present
  - Participating in river clean-up volunteering
- Research on the origins and volume of marine debris from San Diego River watershed

  Funding and Research Liaison, Department of Geography, San Diego State University 2023

  Volunteer, NGO Community Road Empowerment [Report] March 2016
  - Transferred road-repairing technique with plastic soil-bags in three villages in Myanmar

<sup>\*</sup> Early career convener

#### **Journal Reviewer**

Water Resources Research 2021, 2022, 2023; Journal of Hydrology Regional Studies 2023

#### MENTORSHIP EXPERIENCE

Mentor of students who seek to study abroad for their graduate study

2019–Present

• Provided consulting and assistance in drafting Statement of Purpose for 5 students (2 in Engineering, 2 in Science, 1 in Agricultural Studies Department) through <a href="NPO XPLANE">NPO XPLANE</a> and alumni network at Kyoto University

Mentor of undergraduate research, San Diego State University

2019–2022

• At McMillan Hydrology Lab. Mentee: Amanda Albert, Sarah Wozniak, Arian Banaee, Pablo Bello, Aisha Tangi

Arranged research visits of a student from Kyoto University

February–March 2023

• Invited a female student at the Graduate School of Engineering to visit at <u>Hassan Davani</u>, <u>PhD</u>, <u>PE</u>'s research group at San Diego State University

Mentor of students participating in an exchange program, Kyoto University 2018–2020 Mentor of newly-admitted students, International Course Program, Kyoto University 2016–2019

# **INVITED/KEYNOTE PRESENTATIONS**

International course at Kyoto University, Alumni talk (in-person)	2021
International course at Kyoto University, Alumni talk (online)	2020