Shahryar Khalique Ahmad

Email: skahmad@uw.edu Website: shahryaramd.github.io Phone: +1 206 557 2741 LinkedIn: shahryar-k-ahmad

EDUCATION

University of Washington, Seattle

2018-2021

Doctor of Philosophy in Civil and Environmental Engineering

Dissertation: Towards Forecast-Informed Sustainable Hydropower Operations

Advisor: Dr. Faisal Hossain

University of Washington, Seattle

2016-2017

Master of Science in Civil and Environmental Engineering

Thesis: Investigating the value of Weather Forecasts from Numerical Prediction Models for Hydropower

Maximization

Advisor: Dr. Faisal Hossain

Indian Institute of Technology, Kanpur

2012-2016

Bachelor of Technology in Civil Engineering

Research Experience

Graduate Research Assistant

2016-2021

SASWE Research Group, University of Washington

- Management of fully automated operational web interface of South Asian Surface Water Modeling System (SASWMS) used by various operational agencies in South Asia
- Development of cropwater demand model for an irrigation advisory for marginal scale-farmers in Southeast Asia using weather forecasts and remote sensing products such as GRACE
- Prototyping Flood Inundation Forecast and Management system for Houston
- Deployment and management of Variable Infiltration Capacity (VIC) hydrologic model for Mekong River Basin
- Assessment of future volume change in Tonle Sap Lake in Mekong River Basin using climate model projections and satellite data (INFEWS project)

Student Intern, NASA Goddard Space Flight Center

Summer 2020

Supervisor: Dr. Sujay V. Kumar

- Developed a robust machine learning algorithm to classify flooded and permanent waters from realtime microwave remote sensing products
- Integrated Google's cloud computing-based AI platform with Google Earth Engine's server side processing to achieve fast and computationally efficient method of flood mapping

Student Intern, NASA Goddard Space Flight Center

Summer 2017

Supervisor: Dr. Sujay V. Kumar

- Developed interactive state-of-the-art web based framework, **LIS Atlas**, to visualize Land Information System (LIS)-generated model output from multiple model domains and configurations at different timescales
- Programmed initial prototype for the FEWS NET project over Central Asia and Africa to monitor snow conditions and water availability, respectively
- Implemented capabilities to generate outputs from Land surface Verification Toolkit (LVT) at various spatial and temporal scales, including quantitative evaluations of model outputs compared to observations.

MITACS Globalink Research Intern

Summer 2015

Supervisor: Prof. Anders Knudby, Simon Fraser University, Burnaby, Canada

- Applied radiative transfer model for satellite-derived bathymetry with case study of Canadian waters
- Simulated above-water reflectance to retrieve per-pixel water depth using efficient model inversion algorithms

AWARDS AND FELLOWSHIPS

•	ASCE EWRI Best Case Study Award in Journal of Hydrologic Engineering	2021
•	NASA Space Apps Challenge Best Use of Data Award	2020
•	MIT Energy Hack Chevron Challenge Winner	2020
•	Grow with Google Challenge Scholarship	2018
•	Washington State AWRA Student Fellowship (\$ 2000)	2017
•	Ivanhoe Foundation Fellowship (\$ 5000)	2017
•	Mitacs Globalink Graduate Fellowship for Research Internship	2015
•	Academic Excellence Award at IIT Kanpur, India	2016
•	Academic Excellence Award at IIT Kanpur, India	2015
•	Merit-cum-Means Scholarship at IIT Kanpur, India	2013-2014

PUBLICATIONS

Refereed

- 1. Bose, I, Hossain, F., Eldardiry, H., **Ahmad, S.K.**, Biswas, N.K., Lee, H., Aziz, M., and Kamal, M.S. (2020). Integrating Gravimetry Data with Thermal Infra-red Data from Satellites to Improve Efficiency of Operational Irrigation Advisory in South Asia, *Water Resources Research*
- 2. Jameel, Y., Stahl, M., **Ahmad, S.K.**, Kumar, A., Perrier, G. (2020). India needs an effective flood policy. *Science* 369(6511), pp. 1575.
- 3. Ahmad, S.K., F. Hossain, T. Pavelsky, G. Parkins, S. Yelton, M. Rodgers, S. Basile, S. Ghafoor, D. Haldar, R. Khan, N. Shawn, A. Haque and R. Biswas (2020). Estimating Volumetric Water Storage in Seasonal and Transboundary Runoff-Dominated Wetlands Using Citizen Science and Satellite Remote Sensing Data, Water Resources Research, p.e2020WR027989. DOI:10.1029/2020WR027989
- Beveridge, C., Hossain, F., Biswas, R.K., Haque, A.A., Ahmad, S.K., Biswas, N.K., Hossain, M.A. and Bhuyan, M.A., 2020. Stakeholder-driven development of a cloud-based, satellite remote sensing tool to monitor suspended sediment concentrations in major Bangladesh rivers. *Environmental Modelling and* Software, p.104843. DOI: 10.1016/j.envsoft.2020.104843
- 5. **Ahmad, S.K.**, and Hossain, F., 2020. Realizing ecosystem-safe hydropower from dams. *Renewables: Wind, Water, and Solar*, 7(1), pp.1-23. DOI: 10.1186/s40807-020-00060-9
- Ahmad, S.K., Hossain, F. (2020). Forecast-Informed Hydropower Optimization at Long and Short-time scales for a Multiple Dam Network. *Journal of Renewable and Sustainable Energy* 12. DOI: 10.1063/1.5124097
- 7. **Ahmad, S. K.**, Hossain, F. (2020). Maximizing Energy Production from Hydropower Dams using Short-Term Weather Forecasts. *Renewable Energy* 146, pp.1560-1577. DOI: 10.1016/j.renene.2019.07.126
- 8. Daly, K., Hossain, F., **Ahmad, S.K.**, Bonnema, M., Beveridge, C. Nijssen, B., Holtgrieve, G. (2020). Recent Warming of the Tonle Sap Lake, Cambodia: Implications for one of the World's Most Productive Inland Fisheries. *Lakes and Reservoirs*.

- 9. **Ahmad, S.K.**, Bonnema, M., Hossain, F. (2020). Generating more hydropower with less dams and better ecosystem outcomes: is it possible? International Water Power and Dam Construction Magazine, January 2020 issue, pp. 38-40.
- 10. Hossain, F., Harsha, K.S., Goyal, S., **Ahmad, S.K.**, Lohani, B., Balaji, N., Tripathi, S. (2020). Towards Affordable and Sustainable Water-Smart Irrigation Services. AWRA Impact Jan 2020 issue
- 11. **Ahmad, S. K.**, Hossain, F. (2019). A generic data-driven technique for forecasting of reservoir inflow: Application for hydropower maximization *Environ. Model. Softw* 119, pp.145-167. DOI: 10.1016/j.envsoft.2019.06.008
- 12. **Ahmad, S. K.**, Hossain, F. (2019). A Web-Based Decision Support System for Smart Dam Operations Using Weather Forecasts. *Journal of Hydroinformatics* 21(5), pp.687-707. DOI: 10.2166/hydro.2019.116
- 13. Ahmad, S. K., Hossain, F., Eldardiry, H., Pavelsky, T. (2019). A Fusion Approach for Water Area Classification using Visible, Near Infrared and Synthetic Aperture Radar for South Asian Conditions, *IEEE Transactions on Geoscience and Remote Sensing*, pp.1-10. DOI: 10.1109/tgrs.2019.2950705
- 14. ¹ Sikder, S., Ahmad, S. K., Hossain, F., Gebregiorgis, A., Lee, H. (2019). Case Study: A Rapid Urban Inundation Forecasting Technique Based on Quantitative Precipitation Forecast for Houston and Harris County Flood Control District. *Journal of Hydrologic Engineering*, 24(8), p.05019017.
- 15. Eythorsson, D., Gardarsson, S.M., **Ahmad, S. K.**, Hossain, F., Nijssen, B. (2019). Arctic Climate and Snow Cover Trends Comparing Global Circulation Models with Remote Sensing Observations. *International Journal of Applied Earth Observation and Geoinformation*, 80, pp.71-81.
- 16. Hossain, F., Bonnema, M., Biswas, N., **Ahmad, S. K.**, Duong, B., Luong, N. (2019). When Floods Cross Borders, Satellite Data Can Help. EOS (AGU) Feb 16, 2019.
- 17. **Ahmad, S. K.**, Hossain, F. (2018). Generating More Hydropower Using Weather Forecasts. AWRA Impact May 2018 issue.
- 18. Knudby A., **Ahmad S. K.**, Ilori C. (2016). The potential for Landsat-based bathymetry in Canada. Canadian Journal of Remote Sensing, 42(4), pp.367-378.

In-review

- 1. **Ahmad, S.K.**, Hossain, F., Holt, G., Galleli, S., Pavelsky, T. (2021). How might Future Dams Modify Temperature of Rivers Around the World? *Earth's Future*
- 2. Bose, I., **Ahmad, S.K.**, Biswas, N., Hossain, F., Jayasinghe, S., Meechaiya, C. (2021). Using SRTM and Landsat Visible Data to Estimate Time Varying River Water Height for Chindwin River in Myanmar.
- 3. Konapala, G., Kumar, S.V., **Ahmad, S.K.** (2021). Exploring Sentinel-1 and Sentinel-2 Diversity for Flood Inundation Mapping using Deep Learning, *Remote Sensing of Environment*

Conferences and Oral Presentations

- 1. **Ahmad S. K.**, F. Hossain. (Dec 2020). Predicting Thermal Impact of Future Hydropower Dams for Ecosystem-Safe Operations.. *In AGU Fall Meeting Abstracts. Dec 2020*.
- 2. **Ahmad S. K.**, F. Hossain. (Dec 2019). Maximizing hydropower production with smart multi-dam operations using long and short-term forecasts. *In AGU Fall Meeting Abstracts. Dec 2019*.

¹Won Best Case Study Award

- 3. Eythorsson, D., Gardarsson, S.M., **Ahmad, S.K.**, Hossain, F., Nijssen, B. (Dec 2019). Arctic Climate and Snow Cover Trends Comparing Global Circulation Models with Remote Sensing Observations. *In AGU Fall Meeting Abstracts. Dec 2019*.
- 4. **Ahmad S. K.**, F. Hossain. (Dec 2018). Computationally Efficient Daily Streamflow Forecasting for Hydropower Maximization Using Artificial Neural Networks. *In AGU Fall Meeting Abstracts. Dec 2018*.
- 5. Knudby A., Roy D., **Ahmad S.K.**, Bird S., Ilori C., 2016. Satellite-derived bathymetry for Canada, Canadian Hydrographic Conference, May 16-19, 2016, Halifax, Nova Scotia, Canada.
- 6. **Ahmad S. K.**, Srinivasan V., Ghosh P., 2014a. Analysis of annular footings and anchors lying on elastic soil medium using finite difference technique. 5th International Congress on Computational Mechanics and Simulation (ICCMS) 2014, India.
- Ahmad S. K., Srinivasan V., Ghosh P., 2014b. Analysis of axisymmetric foundations subjected to axial compressive or tensile static loads on Gibson soil model. *Indian Geotechnical Conference (IGC) 2014*, *India*.

TEACHING

• Teaching Assistant at University of Washington Satellite Remote Sensing For Water Resources (CEWA 566)

Fall 2020

• Teaching Assistant at University of Washington Satellite Remote Sensing For Water Resources (CEWA 566) Fall 2019

• Guest Lecture at University of Washington

Quantitative Water Resources Management (CEE 599)

Winter 2018

INVITED TALKS

• MIT Energy Nights, Virtual Ecosystem-Safe Hydropower from Existing and Future Dams in a Challenging Climate Oct 2020

• Second AI and Data Science Workshop by JPL, Virtual

Energy from AI: Ushering in a New Frontier in Smart Hydropower Generation through Artificial Intelligence

• Sensing Rivers Workshop, University of Washington Remote Sensing of River Temperatures

Sep 2020

SOCIETY AFFILIATIONS

• American Society of Civil Engineers (ASCE), Student Members	ber 2017–current
• American Geophysical Union Student Member	2017-current
- American Water Resources Association $Student\ Member$	2016-current
\bullet Freshwater Initiative, Steering Committee Member	2017–2018
• American Water Resources Association Webmaster	2016–2017

SKILLS

- Programming: Python, C/C++, MATLAB, Scripting
- Cloud Computing: Google Earth Engine
- Version Control: Git

- Machine Learning/Data Analytics: TensorFlow, Keras, Pyrenn
- Software/Modeling: Variable Infiltration Capacity Model (VIC), SWAT, HEC-RAS, WRF, StormCAD, FlowMaster, CulvertMaster, ArcGIS, GDAL
- Web Development: HTML, CSS, JavaScript, PHP, SQL, WordPress

PROJECTS

- Houston City Flood Inundation Forecasting and Management System
 Operationally skillful flood inundation forecasting system using HEC-RAS 2D hydrodynamic model
- Provision of Advisory for Necessary Irrigation (PANI)

 Web-based dissemination system for advisories on cropwater requirement to marginal scale farmers in Kanpur, India
- iDDEA Smart Decision Support System for Optimal Reservoir Operations Operational web-based portal to provide informed decisions for optimized reservoir operations
- INFEWS Innovations at the Nexus of Food, Energy and Water Systems in Mekong River Basin

 Python-based standalone module to assess future volume changes in Tonle Sap Lake using climate model projections
 and satellite data
- Global Snow Cover Area Evaluation using Remote Sensing
 Analyzing trends in global snow cover area with climate classes using MODIS data in Google Earth Engine

TECHNICAL TRAINING

• JPL Summer School in Climate Sciences, Virtual

Aug 2020

Participated in two-week virtual summer school organized by Jet Propulsion Laboratory (JPL) Center for Climate Sciences and Keck Institute for Space Studies on Satellite Observations and Climate Models.

• Google Earth Engine Workshop for Advanced Users, Google, Washington DC

Two-day workshop on areal computations, optical/radar data fusion, and multi-temporal compositing and classification using Earth Engine API.

COMMUNITY SERVICE

Peer Reviews for International Scientific Journals

- Environmental Modeling and Software (6)
- Journal of Hydrologic Engineering (4)
- Water Resources Research (1)
- Journal of Hydrometeorology (1)
- Journal of Water Resources Planning and Management (1)

Training and Outreach

- Trained and helped participants during 2020 and 2021 SWOT Early Adopter Virtual Hackathon organized by NASA, CNES and UW.
- Engaged in middle school science outreach for Discovery Days, an event organized by UW College of Engineering
- Trained participants during WaterHackWeek'19 on Google Earth Engine
- Organized events for UW Chapter of American Water Resources Association