Jinyang Li

Center for Hydrometeorology and Remote Sensing, Department of Civil and Environmental Engineering, Samueli School of Engineering, University of California, Irvine

+1 (949)394-8524, jinyal4@uci.edu

AREAS of RESEARCH

- Continental Rainfall-runoff/Flooding Modeling (Extreme Events Prediction)
- Reservoir Inflow Simulation & Operation Optimization (Control and Reinforcement learning)
- Machine Learning Applications in Hydrology (Transformer, Generative AI, RL)
- Remote Sensing for Environmental and Public Health Applications (Malaria risk mapping)

EDUCATION

2021-present	Ph.D. Candidate – Computational Hydrology. University of California, Irvine, CA.
	Advisor: Prof. Soroosh Sorooshian, Prof. Kuo-lin Hsu
2019-2021	M.S. – Civil and Environmental Engineering, University of California, Irvine, CA
	Thesis: Exploration of Deep Learning Models on Streamflow Simulations
	Advisor: Prof. Kuo-lin Hsu
2015-2019	B.S. – Environmental Science. Sichuan University, Chengdu, China
	Thesis: Estimation of PM_{10} in China using Random Forest Model in 2013 – 2016
	Advisor: Prof. Yu Zhan

WORKING EXPERIENCE

2025/06-	Ke	esearch Intern, Oak Ridge National Laboratory, Oak Ridge, TN
2025/12	-	Developing fully distributed deep learning rainfall-runoff model in North America
2024/10-	ΑI	Research Intern, Fujitsu Research of America, Santa Clara, CA
2025/06	-	Develop an Al-foundation model for global flooding prediction, benchmarked
		against Google's LSTM model across over 6,000 catchments while reducing 87%
		computing length.
	-	Tackled landslide data scarcity by leveraging a multi-task learning framework jointly
		trained with streamflow signals, achieving a 12% performance improvement

Passavah Intern Cole Bidge National I showston: Ook Bidge TN

2021/09- **Graduate Research Assistant, Center for Hydrometeorology and Remote Sensing,** now Department of Civil and Environmental Engineering, University of California, Irvine, CA

- Develop advanced deep learning model to improve hydrologic predictions
- Support NSF/NIH grant and proposal writings

compared to NASA's operational XGBoost model.

HONORS & AWARDS

2025	Graduate Scholar Success Fund Fellowship, UCI
2024	Outstanding Student Presentation Award (OSPA), American Geophysical Union (AGU)
2022	UCI Associated Graduate Students (AGS) Travel Grant, UCI
2022	HydroML Symposium Travel Grant, Penn. State University
2020	Excellence in Engineering Communication, UCI

PUBLICATIONS

Published

- Li, J., Hsu, K. L., Jiang, A. L., & Yan G. (accepted). Predicting An. stephensi Environmental Suitability in the Greater Horn of Africa using Remote Sensing and Ensemble modeling. *International Journal of Applied Earth Observation and Geoinformation*. [DOI: 10.2139/ssrn.5218877]
- Li, J., Dao, V., Hsu, K., Analui, B., Knofczynski, J. D., & Sorooshian, S. (2024). Improving Cascade Reservoir Inflow Forecasting and Extracting Insights by Decomposing the Physical Process Using a Hybrid Model. *Journal of Hydrology*, 630, 130623. [DOI: 10.1016/j.jhydrol.2024.130623]
- Zhang, Y., Ye, A., **Li, J.**, Analui, B., Nguyen, P., Hsu, K., & Sorooshian, S. (2025). Improve streamflow simulations by combining machine learning pre-processing and post-processing. *Journal of Hydrology*, 655,132904. [DOI: 10.1016/j.jhydrol.2025.132904]
- Chen, X., Zhang, Y., Li, J., Hsu, K., & Sorooshian, S. (2025). Fine-tuning long short-term memory models for seamless transition from historical to near-real-time streamflow predictions. *Environmental Modeling & Software*, 106350. [DOI: 10.1016/j.envsoft.2025.106350]
- Jiao, Y., Hsu, K., **Li, J.**, & Duan, X. (2025). A multi-task deep learning model for bias correction and merging of precipitation data in the Lancang-Mekong River Basin. *Journal of Hydrology*, 134026. [DOI: 10.1016/j.jhydrol.2025.134026]

Under Review

- 2025 **Li, J.**, Hsu, K. L., Jiang, A. L., & Sorooshian S. (in review). Improving Regional Rainfall-runoff Modeling Using Attention-based Model. *Water Resources Research*. [DOI: 10.22541/essoar.174690684.43716119/v1]
- 2025 **Li, J.**, Ushijima, H., Hsu, K. L. (in review) StreamFormer: Scalable and Accurate Global River Streamflow Forecasting with Transformers. *Proceedings of the AAAI Conference on Artificial Intelligence*.

In Preparation

- **Li, J.**, Ushijima, H., Hsu, K. L., & Sorooshian S. Overcoming the data scarcity in landslide susceptibility and forecasting modeling. Will be submitted to *Nature Water*.
- **Li, J.**, Hsu, K., Analui, B., Knofczynski, J. D., & Sorooshian, S. Improving reservoir operation using deep reinforcement learning. Will submitted to *Geophysical Research Letters*.

TECHINICAL REPORTS

Analui, B., Sorooshian, S., **Li, J.**, Rouzegari, N., Bolboli Zadeh, M., USDOE Office of Energy Efficiency and Renewable Energy (EERE), Renewable Power Office. Water Power Technologies Office HydroWIRES initiative DOE-UCI-08943: Identifying Hydropower Operational Flexibilities in Presence of Streamflow and Net-Load Uncertainty. Final Project Report 2023. [https://doi.org/10.2172/2340918]

CONFERENCE PRESENTATION (3 Oral presentations + 2 eLightning presentations + 2 Poster)

- 2024 **Li, J.**, Hsu, K., & Sorooshian, S. (2024). Foundation model for global natural hazards prediction. AGU Fall Meeting 2024. **eLightning presentation**
- 2024 **Li, J.**, Hsu, K., Jiang, A. L., & Sorooshian, S. (2022). Improving Rainfall-Runoff Modeling Using Attention-based Model: A Perspective on Explainability. 1st *Science Understanding through Data Science Conference (SUDS)*. **Oral presentation**
- **Li, J.**, Analui, B., Hsu, K., & Sorooshian, S. (2023). Deep reinforcement learning for sustainable reservoir operation. *AGU Fall Meeting 2023*. **eLightning presentation**
- 2022 **Li, J.**, Hsu, K., Jiang, A. L., & Sorooshian, S. (2022). Attention-based model for rainfall-runoff modeling using large-domain datasets. *AGU Fall Meeting 2022*. **Oral presentation**
- **Li, J.**, Hsu, K., Jiang, A. L., & Sorooshian, S. (2022). Exploration of Attention-based model for rainfall-runoff modeling. *HydroML symposium 2022*. **Oral presentation**
- Dao, V., **Li, J**., Analui, B., & Hsu, K. (2022). Missouri River Basin streamflow simulation using meteorological data. *AGU Fall Meeting 2022*. **Poster presentation**
- 2020 **Li, J.**, Hsu, K., & Jiang, A. L. (2020). Applying deep learning models for catchment scale streamflow prediction. *AGU Fall Meeting 2020*. **Poster presentation**

APPOINTMENTS & SERVICES

- 2024 Teaching assistant. Modeling, Economics, and Management (Undergraduate). UCI
- 2024 Teaching assistant. Civil Engineering Practicum II (Undergraduate). UCI
- 2023 Teaching assistant. Mathematical Methods in Engineering Analysis (Graduate). UCI
- 2023 Teaching assistant. Hydro Remote Sensing (Graduate). UCI
- 2022 Teaching assistant. Mathematical Methods in Engineering Analysis (Graduate). UCI
- 2022 Teaching assistant. Hydro Remote Sensing (Graduate). UCI
- 2022 Grader. Civil Engineering Practicum II (Undergraduate). UCI
- 2021 Mentor. UCI-Connected Education Club. UCI

SOCIETY MEMBERSHIP

- American Geophysical Union (AGU)
- American Meteorological Society (AMS)

TECHNICAL SKILLS

Programming Languages: Python, SQL, MATLAB, R

Libraries: PyTorch, TensorFlow, Numba, GDAL, Xarray, Geopandas, Rasterio, OpenAl Gym

Tools: Linux, ArcGIS, ENVI, AutoCAD, AWS, Google Earth, Google Colab