

HydroML

2024 SYMPOSIUM



MAY
29–31



The **HydroML Symposium** will explore how emerging artificial intelligence (AI)/machine learning (ML) concepts and capabilities, including data-driven ML, physics-informed ML, application of large language models (LLMs), and generative AI, can be used to enhance the predictive understanding of hydrological processes and their interactions with the broader Earth systems.

Co-chairs:

Xingyuan Chen, Chaopeng Shen



Organizing Committee members:

Andrew Bennett, Tirthankar Chakraborty, Yunxiang Chen, Zhuoran Duan, Dipankar Dwivedi, Uwe Ehret, Kathryn Lawson, Galen Gorski, Hoshin Gupta, Peishi Jiang, Hernan Moreno, Leila Hernandez Rodriguez, Tirthankar Roy, Yuan-Heng Wang, Yang Yang



Location:

Holiday Inn Richland on the River
802 George Washington Way
Richland, Washington 99352



**Abstract
Submissions
Now Open**



**Registration
Opening Soon**



**Event Details
and Updates**