# ABHIRAM MULLAPUDI

Curriculum vitae (November 22, 2024)

I build cyber-physical systems to create robust, equitable, and sustainable urban water infrastructure that thrives in the face of climate uncertainty.

■ abhiramm@umich.edu
randomstorms.net
abhiramm7

#### **Positions**

### 2023- Senior Data Scientist at Xylem

I design and implement end-to-end machine learning-based solutions that inform decision-making in urban water infrastructure systems.

### **Key Highlights:**

- Leading the development of statistical and machine learning-based methodologies for time-series filtering and anomaly detection for predictive maintenance and operational decision-making.
- Currently developing a Flyte-based MLOps platform to streamline end-to-end machine learning model development, deployment, and maintenance for Xylem's digital water products.

### 2020–2023 **Hydraulic Control and Optimization Engineer** at Xylem

Pioneered advanced machine learning and data engineering solutions for urban water infrastructure, transforming raw sensor data into actionable intelligence that optimizes water network performance, predicts critical operational challenges, and enables data-driven decision-making for utilities and municipalities.

## **Key Highlights:**

- Time series Forecasting: Developed a 1D-CNN model that leverages NOAA rainfall forecasts and near-real-time flow measurements to accurately predict 24-hour inflow to water treatment plants.
- Geospatial Time Series Analytics: Engineered an advanced 1D-CNN interpolation framework for processing spatially distributed river level data, enabling comprehensive environmental monitoring and regulatory compliance reporting.
- Anomaly Detection Infrastructure: Designed a high-performance real-time processing system leveraging symbolic programming and advanced statistical techniques to detect network irregularities across 600+ concurrent data streams.
- Operational Intelligence Dashboards: Created machine learning-powered visualization platforms that translate complex water network dynamics into intuitive, actionable insights, including predictive treatment plant inflow dashboards and public-facing Combined Sewer Overflow event tracking.
- Backend ManagementMaintained and updated critical real-time services, ETL scripts, and internal databases to ensure seamless operation of Xylem Vue's Waste Water Network Optimization Solution.

#### **EDUCATION**

**Ph.D.** in Civil Engineering at University of Michigan, Ann Arbor, USA

Statistical Learning Approaches for the Control of Stormwater Systems

Advisor: Dr. Branko Kerkez

1

2017-2020

M.Sc.Eng. in Civil Engineering at University of Michigan, Ann Arbor, USA 2015-2017 B.Tech in Civil Engineering at Amrita Vishwa Vidyapeetham, Coimbatore, India 2011-2015 **AWARDS** Grand prize winner, LIFT Intelligent Water Systems Challenge 2019 Academic Excellence, Amrita Vishwa Vidhyapeetham 2013, 2015 **Publications Abhiram Mullapudi** and Branko Kerkez. *Identification of stormwater control strategies and* 2023 their associated uncertainties using Bayesian Optimization. Sara P. Rimer, Abhiram Mullapudi, Sara C. Troutman, Gregory Ewing, Jeffrey M. Sadler, 2023 Jonathan L. Goodall, Ruben Kertesz, Jon M. Hathaway, and Branko Kerkez. pystorms: a simulation sandbox for the design and evaluation of stormwater control algorithms. Environmental Modelling and Software, 2023 Brooke E. Mason, Abhiram Mullapudi, Cyndee Gruden, and Branko Kerkez. Improvement 2022 of phosphorus removal in bioretention cells using real-time control. Urban Water Journal, 19(9):992-998, 2022 Brooke E. Mason, Abhiram Mullapudi, and Branko Kerkez. StormReactor: An open-source 2021 Python package for the integrated modeling of urban water quality and water balance. Environmental Modelling & Software, 145:105175, 2021 Abhiram Mullapudi. Statistical Learning Approaches For The Control Of Stormwater Systems. 2020 PhD thesis, University of Michigan, Ann Arbor, 2020 Bryant E. McDonnell, Katherine Ratliff, Michael E. Tryby, Jennifer Jia Xin Wu, and Abhiram 2020 **Mullapudi**. PySWMM: The Python Interface to Stormwater Management Model (SWMM). Journal of Open Source Software, 5(52):2292, 2020 Abhiram Mullapudi, Matthew Lewis, Cyndee Gruden, and Branko Kerkez. Deep Reinforce-2020 ment Learning for the Real Time Control of Stormwater Systems. Advances in Water Resources, 2020 Matthew D. Bartos, Abhiram Mullapudi, and Sara C. Troutman. rrcf: Implementation of the 2019 Robust Random Cut Forest algorithm for anomaly detection on streams. The Journal of Open Source Software, 4:1336, 2019 **Abhiram Mullapudi**, Matthew D. Bartos, Brandon P. Wong, and Branko Kerkez. *Shaping* 2018 Streamflow Using a Real-Time Stormwater Control Network. Sensors, 18(7):2259, Jul 2018 **Abhiram Mullapudi**, Brandon P. Wong, and Branko Kerkez. *Emerging investigators series*: 2017 building a theory for smart stormwater systems. Environmental Science: Water Research & Technology, 3(1):66-77, 2017

### Workshops and Special Sessions

From Code to Flow: Python-based Hydraulic Modeling 2024 Led a webinar hosted by Water Distribution Systems Analysis Graduate Student Group on modeling stormwater systems using Python and combining machine-learning methodologies with physical models for effective stormwater management. Technical Workshop: Building the Next Generation of Intelligent Urban Water Systems: A 2023 Hands-on Workshop on Digital Twin-based Solutions Organized and led a workshop session at the ASCE's World Environmental & Water Resources Congress conference on building digital water systems. Moving towards an open urban water modeling paradigm: perspectives from academia and 2022 industry Organized a special session at the Urban Drainage Modeling conference on the role of opensource software in ushering the era of smart urban water systems. 2022 UDS-RTC 101: A hands-on workshop on the real-time control of the urban drainage systems Organized and led a pre-conference workshop at the Urban Drainage Modeling conference on the control of stormwater systems attended by an international group of researchers and practitioners. CUAHSI Open Source Urban Hydrology Sensor Bootcamp 2017, 2019 Co-organized and led a three day workshop on the use open-storm's sensing stack for the monitoring and control of stormwater systems. Conferences **Abhiram Mullapudi**, Nick Mills, and Richard Loeffler. Forecasting treatment plant influent 2024 using physics-informed convolution neural networks. 14th IWA Specialized Conference on the Design, Operation and Economics of Large Wastewater Treatment Plants, August 2024 Abhiram Mullapudi, Nick Mills, and Richard Loeffler. Physics-informed deep-learning model 2024 architecture design for time-series forecasting. World Environmental & Water Resources Congress, May 2024 Abhiram Mullapudi, Adam Erispaha, Bailey Johnston, and Sohil Manjiyani. Real-time 2023 monitoring and predictive maintenance of urban water networks using digital twins. World Environmental & Water Resources Congress, May 2023 **Abhiram Mullapudi**, Caleb Buahin, and Ruben Kertesz. A software framework for automating 2022 hydroinformatics-based workflows for real-world applications. World Environmental & Water Resources Congress, May 2022 Abhiram Mullapudi, Brooke E. Mason, Jennifer Wu, Constantine Karos, Branko Kerkez, 2022

Caleb Buahin, and Bryant E. McDonnell. *Enhancing the pollutant modeling capabilities of epa-swmm using pyswmm and stormreactor*. International Conference on Water Management

Modeling, March 2022

2021	Brooke E. Mason, <b>Abhiram Mullapudi</b> , and Branko Kerkez. <i>Extending swmm's water quality toolbox</i> . World Environmental & Water Resources Congress, May 2021
2021	Jennifer Wu, Caleb Buahin, Bryant E. McDonnell, <b>Abhiram Mullapudi</b> , and Ruben Kertesz. <i>Pyswmm-v1.0 release: Advancing the Python interface to stormwater management for now and into the future</i> . International Conference on Water Management Modeling, March 2021
2020	Brooke E. Mason, <b>Abhiram Mullapudi</b> , and Branko Kerkez. <i>Improving pollutant removal with real-time control of stormwater networks</i> . Borchardt Conference: 25th Triennial Symposium on Advancements in Water & Wastewater, March 2020
2019	Sara C. Troutman, Sara P. Rimer, <b>Abhiram Mullapudi</b> , and Branko Kerkez. <i>A benchmarking library for making smart stormwater research accessible</i> . American Geophysical Union Annual Meeting, 2019
2019	<b>Abhiram Mullapudi</b> . Real-time monitoring and control of stormwater systems. Urban Flooding Open Knowledge Network, November 2019
2019	<b>Abhiram Mullapudi</b> , Sara P. Rimer, Sara C. Troutman, and Branko Kerkez. <i>A benchmarking framework for control of smart stormwater networks</i> . Watermatex, September 2019
2019	Sara C. Troutman, <b>Abhiram Mullapudi</b> , Sara P. Rimer, and Branko Kerkez. <i>A benchmarking framework for evaluating the performance of control algorithms in smart stormwater networks</i> . International Joint Conference in Water Distribution Systems Analysis & Computing and Control, September 2019
2019	Sara P. Rimer, <b>Abhiram Mullapudi</b> , Sara C. Troutman, and Branko Kerkez. <i>A benchmarking framework for smart stormwater systems</i> . World Environmental & Water Resources Congress, June 2019
2019	Sara C. Troutman, <b>Abhiram Mullapudi</b> , Gregory Ewing, Branko Kerkez, Wendy Barrott, and Christopher Nastally. <i>Open-storm detroit dynamics</i> . Water at Michigan, June 2019
2019	Sara P. Rimer, <b>Abhiram Mullapudi</b> , Sara C. Troutman, and Branko Kerkez. <i>A benchmarking framework for control and optimization of smart stormwater networks</i> . Proceedings of the 10th ACM/IEEE International Conference on Cyber-Physical Systems — ICCPS '19, 2019
2019	<b>Abhiram Mullapudi</b> and Branko Kerkez. <i>Bayesian optimization for control of stormwater networks</i> . Michigan Institute for Computational Discovery & Engineering Symposium, May 2019
2018	Gregory Ewing, <b>Abhiram Mullapudi</b> , Sara C. Troutman, Branko Kerkez, Wendy Barrott, and Christopher Nastally. <i>LIFT smartwater challenge: Open-storm detroit dynamics</i> . Water Environment Federation's Technical Exhibition and Conference, October 2018
2018	<b>Abhiram Mullapudi</b> and Branko Kerkez. <i>Autonomous control of urban storm water networks using reinforcement learning</i> . International Conference on Hydroinformatics, July 2018
2018	Branko Kerkez, <b>Abhiram Mullapudi</b> , Matthew D Bartos, and Brandon P. Wong. <i>Characterizing a controllable urban watershed</i> . International Conference on Hydroinformatics, July 2018

**Abhiram Mullapudi** and Branko Kerkez. Deep reinforcement learning based autonomous 2018 storm water networks. World Environmental & Water Resources Congress, June 2018 Branko Kerkez, Abhiram Mullapudi, Matthew D Bartos, and Brandon P. Wong. Results from 2018 the real-time control of an urban watershed: coordinating outflows to shape flows and water quality. World Environmental & Water Resources Congress, June 2018 Sara P. Rimer, Abhiram Mullapudi, and Branko Kerkez. Using Agent-Based Modeling to 2017 Enhance System-Level Real-time Control of Urban Stormwater Systems. American Geophysical Union Annual Meeting, December 2017 Branko Kerkez, Abhiram Mullapudi, and Brandon P. Wong. A modeling framework for the 2017 real-time control of distributed stormwater assets. Research and Education Conference for the Association of Environmental Engineering & Science Professors, June 2017 Abhiram Mullapudi, Matthew Lewis, Cyndee Gruden, and Branko Kerkez. Real-time control 2017 of storm water using reinforcement learning. IWA Conference on Instrumentation, Control and Automation, June 2017 Abhiram Mullapudi, Matthew Lewis, Cyndee Gruden, and Branko Kerkez. Control of large 2017 scale storm-water networks using reinforcement learning. The Multi-disciplinary Conference on Reinforcement Learning and Decision Making, June 2017 Abhiram Mullapudi, Matthew Lewis, Cyndee Gruden, and Branko Kerkez. Real-time con-2017 trol of storm water using reinforcement learning. World Environmental & Water Resources Congress, May 2017

Branko Kerkez, **Abhiram Mullapudi**, and Brandon P. Wong. *An optimization and simulation* 

framework for smart stormwater systems. World Environmental & Water Resources Congress,

Branko Kerkez, **Abhiram Mullapudi**, and Brandon P. Wong. *Toward city-scale water quality control: building a theory for smart stormwater systems*. American Geophysical Union Annual Meeting, December 2016

#### Professional Service

May 2017

2017

2016

- Vice-chair of Emerging and Innovative Technologies subcommittee, American Society of Civil Engineering's Environmental and Water Research Congress.
- Organizing Committee Member at NeurIPS Gaussian Processes Workshop 2024
- Peer reviewed research for the following journals:
  - HardwareX
  - IEEE-CDC 2020
  - Journal of Hydrology
  - Water Resources Research
  - Journal of Hydroinformatics
  - Water Science and Technology
  - Journal of Open Source Software

- Journal of Computing in Civil Engineering
- Journal of Irrigation and Drainage Engineering
- Journal of Water Resources Planning and Management
- Environmental Science: Water Research & Technology

# PROGRAMMING AND SCIENTIFIC COMPUTING

- Programming Languages: Python, MATLAB, C/C++, LATEX, SQL, Bash
- Machine Learning and MLOps Ecosystem: PyTorch, TensorFlow, JAX, scikit-learn, MLflow, Flyte
- Embedded Systems: Developer of Open-Storm's perfect-cell, an open-source operating system for environmental monitoring. Experienced in using EAGLE and Cypress modules for designing customized hardware.
- **Cloud Computing**: Experienced in using cloud computing services (AWS, Google Cloud, and Azure) for creating backend systems.
- Stormwater Simulation Ecosystem: Creator of pystorms, an open-source Python library for the design and evaluation of stormwater control algorithms. Maintainer of Open Water Analytics's SWMM and pyswmm, the industry standard for modeling stormwater systems.
- **Anomaly Detection**: Contributor to **rrcf**, an open-source implementation of an unsupervised learning algorithm for anomaly detection in live streaming data.

## Media Coverage

- 2018 LIFT Challenge: Grand Prize Winner
- NSF Science nation: Smart stormwater solutions for aging infrastructure