

Professional summary

- Ph.D. candidate with 6+ years in modeling, uncertainty analysis, data mining, and programming
- Highly skilled using statistical learning to interpret data by combining data-driven and physics-based models
- Excellent interdisciplinary communicator as evidenced by 10+ conference presentations
- Great time management skills: pursued 3 academic degrees and serving as a student leader concurrently

Skills

Programming: Python, SQL, R, MatLab, version control (Git), SLURM, \LaTeX , shell script (bash)
Statistical: Time series analysis (ARIMA, ICA), dimension reduction (PCA), manifold learning (Isomap, diffusion map, UMAP, t-SNE), stochastic processes (MCMC, Gaussian Process), state space models (particle filters, particle MCMC)
Software: ParFlow, Gdal/ArcGIS/QGIS, Google Earth
Language: Chinese (native), English (fluent), and Spanish (intermediate)

Education

Ph.D. in Physical Hydrology | Johns Hopkins University (JHU) | May 2024

Baltimore, MD | GPA: 3.92 / 4.00

- **M.Eng.** in Environmental Management and Economics, Department of Environmental Health and Engineering
- **M.Eng.** in Statistics and Statistical Learning, Department of Applied Mathematics and Statistics

M.S. in Hydrology | New Mexico Tech (NMT) | Aug. 2018

Socorro, NM | GPA: 3.93 / 4.00

- **Thesis** Estimation of Focused Recharge for New Mexico Using a Soil-Water-Balance Model: PyRANA
- Minor in Operational Research and Statistics

B.Eng. in (Petroleum) Resources Exploration Engineering | Yangtze University | Aug. 2017

Wuhan, Hubei, China | Dual degree program with NMT

B.S. in Earth Sciences with Geology option | NMT | Aug. 2016

Socorro, NM | GPA: 3.91 / 4.00

- Minor in Mathematics

Working Experiences

Applied Scientist Intern, Prime Machine Learning, Amazon.com, Inc.

Seattle, WA | May 2023 – Aug. 2023

- To be added

Research Projects

Theoretical optimal benchmarking in time series classification

Baltimore, MD | May 2022 – Present

- Establish theoretical optimal benchmark to evaluate SOTA time series classification (TSC) methods (random forest, ROCKET, neural network) for stochastic process; Provide synthetic dataset (Ornstein-Uhlenbeck processes, different potentials, Brownian motion + constant drift, Opinion dynamics) for systematical testing on TSC

methods

- Develop non-linear extension by adding non-linear feature extraction on ROCKET; Real life application on MIMIC-III Clinical Database to separate different types of pneumonia having similar short-term trend
- One paper submitted to Data Mining and Knowledge Discovery ?; One publications under preparation

Uncertainty estimation of transit time distribution in a bi-modal hydrologic response watershed

Baltimore, MD | Aug. 2021 – Present

- Disaggregate weekly bulk samples into 6-hourly using Gaussian Process regression; Propagate 28x downscaled input and its 95% uncertainty bound using Gaussian Process regression which pass hypothesis test at 0.99 level; Propagate downscaled input through fluid transport model
- Empower numerical fluid transport model with a multiscale adaptive kernel algorithm; Provide non-parametric estimation of hidden state at flexible local scale by assembling various non-linear statistical inferencing methods; Developed bash pipeline to conduct experiments on high-performance computing grid powered by SLURM; Software publication submitted with 10x smaller cumulative numerical error for 4-yr test dataset ?
- 1st attempt in empowering non-linear numerical fluid transport model with a non-parametric multiscale adaptive kernel algorithm in estimating hidden state and refining estimation using particle MCMC

Construct coarse representation of subsurface soil-rock interface

Baltimore, MD | May 2020 – Present

- Derive effective coarse-scale representation of permeability at subsurface permeability contrast to facilitate demand for detailed data (requires intensive drilling) in previous fill-and-spill modeling
- Test proof-derived anisotropic permeability tensor from realizations generated from virtual truth based on the Richards equation using the ParFlow model
- Developed bash pipeline on high performance computing grid MARCC to process parallel computing tasks for more than 30,000 computational hours

Bayesian uncertainty quantification on MESAS model

Baltimore, MD | Sep. 2018 – Present

- Improved stream water solute concentration by using data-driven local linear piecewise StorAge Selection (SAS) function to replace a-priori assumption on SAS function with Dr. Ciaran Harman
- Proposed Bayesian framework combined with particle MCMC to further improve accuracy of estimation of data-driven method by quantifying uncertainty bound around point estimation
- Software publication submitted

Advance traditional end-member identification method EMMA

Baltimore, MD | May 2018 – May 2021

- Advanced traditional end-member identification method by building unsupervised data-driven model in Python, Convex-Hull End-Member Mixing Analysis (CHEMMA); reduce data annotation 100%; code available on GitHub
- Successfully identified 3 field-measured end-members combining ConvexHull-NMF and constrained Kmeans; Reduce streamwater chemistry variation 6x on each end-members; Achieve same result using 50% less data
- Published one first author publication ? on top 2 Hydrology journal; Model achieved SOTA and is currently under review on invite-only journal

Data analysis on hydrological connectivity of Bonneville salt flats

Baltimore, MD | Oct. 2018 – Dec. 2018

- Applied Principal Component Analysis (PCA) and Independent Component Analysis (ICA) on remotely sensed dataset (InSAR) of Bonneville salt flat and identified surface deformation

Statewide groundwater recharge estimation (M.S. Thesis)

Socorro, NM | Jun. 2016 - Aug. 2018

- Developed Python-programmed groundwater recharge model to estimate rate and distribution of groundwater recharge for entire state of New Mexico with team of 9; Improved algorithm in giving estimation at karst landscape with error less than 10%; Cooperated with New Mexico Tech evapotranspiration (ET) research group to improve estimation of ET and total available water in root zone

- Estimated precipitation-runoff relationship by building linear regression model with threshold, and reduced overland flow by 7 times.
- Processed 2T GIS files using Gdal, ArcGIS, and QGIS; Acquired soil physical property data from USDA NRCS soil database STATSGO and SSURGO
- Authored one publication summarizing project as first author (under preparation) and one masters thesis ?

Awards and Honors

M. Gordon Wolman Fellowship | Aug. 2023 - May 2024
 Doctoral Leadership Award, JHU EHE | May 2023
 Natalie M. Lorenz Anderson Fellowship | Aug. 2021 - May 2022
 CUAHSI student travel grant | Jan. 2019 - Oct. 2019
 Edwin D. and Rachel Lowthian Endowed Fellowship | Aug. 2018 - Aug. 2019
 UC Berkeley workshop scholarship | May 2019
 Environmental Health and Engineering Student Organization Travel Grant | Apr. 2019
 Lee and Albert H. Halff Doctoral Student Award | Aug. 2018
 New Mexico Tech Graduate Student Study Travel Grant | Sep. 2017
 New Mexico Tech Honor Roll | Aug. 2014 - May 2016
 Durtche Geophysics Award (Best geophysics student of the year) | May 2016
 NMGS student Fall Field Conference Scholarship | Oct. 2015
 Carlsbad Mineral and Gem Society Award (Best geology student of the year) | May 2015
 Best debater in Yangtze University Debate Finals (1/20) | Mar. 2014
 Yangtze University Scholarship | Sep. 2012 - Jun. 2014

Publications

Jianyu Fu, Bingjun Liu, Weiguang Wang, and **Esther Xu Fei**. Evaluating main drivers of runoff changes across china from 1956 to 2000 by using different budyko-based elasticity methods. *Journal of Environmental Management*, 329:117070, 2023.

Jianyu Fu, Weiguang Wang, Benjamin Zaitchik, Wanshu Nie, **Esther Xu Fei**, Scot M Miller, and Ciaran J Harman. Critical role of irrigation efficiency for cropland expansion in western china arid agroecosystems. *Earth's Future*, 10(9):e2022EF002955, 2022.

Ciaran Harman and **Esther Xu Fei**. mesas. py v1. 0: A flexible python package for modeling solute transport and transit times using storage selection functions. *EGUsphere [preprint]*, pages 1–32, 2022.

Fei Xu. *Estimation of Focused Recharge for New Mexico Using a Soil-Water-Balance Model: PyRANA*. PhD thesis, 2018.

Esther Xu Fei and Ciaran Harman. A data-driven method for estimating the composition of end-members from stream water chemistry time series. *Hydrology and Earth System Sciences*, 26(8):1977–1991, 2022.

Zehong Zhang, Fei Lu, **Esther Fei Xu**, Terry Lyons, Yannis Kevrekidis, and Tom Woolf. Benchmarking optimality of time series classification methods in distinguishing diffusions. *arXiv preprint arXiv:2301.13112*, 2023.

Teaching and Mentoring Experiences

Teaching Assistant.....

Data Analytics in Environmental Health and Engineering | Jan. 2024 - May 2024

Data Analytics in Environmental Health and Engineering | Jan. 2023 - May 2023

Data Analytics in Environmental Health and Engineering | Jan. 2022 - May 2022

Data Analytics in Environmental Health and Engineering | Jan. 2021 - May 2021

Landscape Hydrology and Watershed Analysis | Jan. 2020 - May 2020

Landscape Hydrology and Watershed Analysis | Aug. 2018 - Dec. 2018

Introduction to Fluid Mechanics | Aug. 2018 - Dec. 2018

Mentor.....

Graduate student, Sakshi Labhane | Jun. 2021 - Dec. 2021

Undergraduate student, Kayla Ostrow | Dec. 2019 - Mar. 2020

High school student, Julia Alumbro | Aug. 2019 - Dec. 2019

Leadership and Services

Leadership.....

Student representative | Jan. 2023 - present

Cross-Institutional Student Advisory Committee, JHU, Baltimore, MD

Treasurer | May. 2022 - Present

Graduate Representative Organization (GRO), JHU, Baltimore, MD

President | May 2022 - May 2023

EHE Student Service Organization (EHESO), JHU, Baltimore, MD

Student speaker | Aug. 2022

EHE Welcome Ceremony, JHU, Baltimore, MD

Local conference organizer | Jun. 2021 - May 2022

Astrobiology Graduate Conference (AbGradCon) 2022, Washington, D.C.

Secretary | Aug. 2021 - May 2022

GRO, JHU, Baltimore, MD

Student speaker | May. 2021

EHE Graduation Ceremony, JHU, Baltimore, MD

President-elect | May 2021 - May 2022

EHESO, JHU, Baltimore, MD

Student speaker | May 2021

EHE Graduation Ceremony, JHU, Baltimore, MD

Lab Assistant | Aug. 2018 - May 2021

Landscape Hydrology Lab, JHU, Baltimore, MD

Ph.D. Representative | Aug. 2020 - May 2021

EHESO, JHU, Baltimore, MD

Co-host | Oct. 2016

NM Statewide Water Assessment Workshop, Socorro, NM

Resident Assistant | Aug. 2015 - Aug. 2016

Residential Life, New Mexico Tech, Socorro, NM

Chief Editor | Sep. 2013 - Aug. 2014

School Magazine, Yangtze University, Hubei, Wuhan, China

Volunteer.....

Coffee Hour Host | Dec. 2020

EHESO, JHU, Baltimore, MD

Science Tour Guide | Feb. 2015 - May 2015

Magdalena Ridge Observatory, Magdalena, NM

Presentations

Oral presentations.....

Guest lecturer for Data Analytics, JHU, Baltimore, MD | Feb. 2023

- Covered lectures for linear and non-linear regression, logistic regression, bootstrap, cross validation, model selection and regularization

2022 American Geophysical Union Fall Meeting, Chicago, IL | Dec. 2022

- Dynamic uncertainty quantification of catchment transit time and StorAge Selection distributions using an adaptive non-parametric Bayesian framework

2022 Frontiers in Hydrology, San Juan, PR | Jun. 2022

- CHEMMA: a method for estimating end-member source composition from mixture data alone

2021 American Geophysical Union Fall Meeting, New Orleans, LA | Dec. 2021

- Estimating the transit time distribution in a forested watershed with a bimodal hydrologic response using Multi-scale Estimation of StorAge Selection function (MESAS)

JHU Environmental Health and Engineering department seminar, Baltimore, MD | Feb. 2021

- Where does the water in your cup come from?

JHU Environmental Health and Engineering department seminar, Baltimore, MD | Nov. 2019

- CHEMMA 101: Introduction to Convex Hull End Member Mixing Analysis

JHU Environmental Health and Engineering department seminar, Baltimore, MD | Sep. 2018

- Estimation of focused recharge for New Mexico using a soil-water-balance model: PyRANA

2017 American Geophysical Union Fall Meeting, New Orleans, LA | Dec. 2017

- Statewide groundwater recharge modeling in New Mexico

NM Statewide Water Assessment Workshop, Socorro, NM | Oct. 2016

- Water estimation matters

Poster presentations.....

2023 American Geophysical Union Fall Meeting | Dec. 2023

- SigROCKET: a scalable time series classification algorithm using path signature and random convolution kernel
- An adaptive Bayesian approach for stochastic dynamic system uncertainty quantification with applications to noisy, incomplete, or excessively-smoothed data

2020 American Geophysical Union Fall Meeting | Dec. 2020

- Can fill-and-spill subsurface flow be represented by a moisture-dependent anisotropic permeability tensor in Richards' equation-based models with coarse spatial resolution?

2019 American Geophysical Union Fall Meeting | Dec. 2019

- Learning from the data: manifold learning in interpreting tracers of the landscape hydrologic system

2018 American Geophysical Union Fall Meeting | Dec. 2018

- High-resolution statewide groundwater recharge estimation by soil water balance in New Mexico

62nd New Mexico Water Conference Aug. 2017

- Efforts on calibration and validation of modeling groundwater recharge in New Mexico

61st New Mexico Water Conference Oct. 2016

- Modeling focused recharge through ephemeral streams in New Mexico

Participated Workshops

Princeton GPU Hackathon 2022 | Jun. 2022

Princeton University, Princeton, NJ

HydroML | May 2022

Pennsylvania State University, University Park, PA

Advanced short course: integrated simulation of watershed systems using ParFlow | Oct. 2019

University of Arizona, Tucson, AZ

4th annual Communicating Science Conference in Chicago | Aug. 2019

Northwestern University, Evanston, IL

Short course: integrated simulation of watershed systems using ParFlow | May 2019

Colorado School of Mines, Golden, CO

Workshop on critical timescales of hydrologic transport | May 2019

University of California, Berkeley, Berkeley, CA

Short course: environmental models and Bayesian methods | Mar. 2019

University of Waterloo, Waterloo, Ontario, CA

Master class: advanced techniques in watershed science | Jan. 2019

Biosphere2, Oracle, AZ