#### GEOGRAPHER | DATA SCIENTIST | WATER RESOURCES

Fort Collins, Colorado

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As a geospatial data scientist my expertise lies in bridging data-intensive computational geography with water resources research through open-source software and data solutions. I lead the hydrofabric development and spatial data science efforts for NOAA's Next Generation Water Resources Modeling Framework and, with partners at the USGS, help spearhead a comprehensive suite of federal hydroinformatics products. Throughout my career, I have actively contributed to cutting-edge research, with a focus on publishing impactful findings and fostering collaborative relationships within the scientific community.

# **Employment**

**Lynker** Fort Collins, Colorado

CHIEF DATA SCIENTIST/ POD LEAD

Sep 2023 - Present

- Lead spatial data development for the NOAA Office of Water Prediciton
- Support local and state level consulting projects related to water resource management and hazard mitigation
- Recruit, retain, and mentor a strong and diverse group of data scientists
- Act as a key liaison between NOAA and external stakeholders, fostering partnerships and knowledge exchange.

WATER RESOURCES DATA SCIENTIST

Aug 2020 - Sep 2023

# **NOAA Office of Water Prediction**

Remote

HYDROFABRIC TECHNICAL DIRECTOR

Sep 2022 - Present

- Lead the development of foundational geospatial products essential to the Next Generation Water Modeling Framework.
- Foster collaboration with the USGS to construct federal software and data products crucial for advancing the NOAA and USGS Water Mission Areas.
- Collaborate closely with member universities of the CIROH (Cooperative Institute for Research to Operations in Hydrology) to facilitate the transition of research findings into operational hydrology practices.
- · Direct a team dedicated to pioneering geospatial, machine learning, and cloud-based solutions tailored for open hydrologic science

#### SENIOR DATA SCIENTIST / LEAD HYDROFABRIC DEVELOPER

Aug 2020 - Present

RESEARCH COORDINATOR 2016

- Coordinate research activities and initiatives within the NOAA Summer Institute program.
- · Facilitate collaboration between participants, mentors, and program organizers to ensure the smooth execution of research projects.
- Evaluate the effectiveness of research activities and contribute to the continuous improvement of the program.

University of Alabama Remote

GRADUATE FACULTY (AFFILIATE)

Oct 2023 - Present

• Serve as member or co-chair on dissertation and thesis committees

#### **Urban Flooding Open Knowledge Network**

Remote

LEAD DATA SCIENTIST (INDEPENDENT CONTRACTOR)

Nov 2019 - Apr 2023

- · Co-authored successful proposals to NSF and served as an advocate for the team in the initial C-ACCEL program
- · Developed and designed a cost effective, cloud native, building level, flood forecasting system for the Continental United States.

UC Santa Barbara Santa Barbara, California

LECTURER - GEOGRAPHY DEPARTMENT

Summer 2020, 2021

• Designed and taught the first geoinformatics course for UC Santa Barbara.

# **Visiting Researcher**

Amsterdam, Boulder, Tuscaloosa

- Institute for Environmental Studies. Vrije Universiteit, Amsterdam, Netherlands: June July 2019; January March 2018
- Research Applications Laboratory. NCAR, Boulder, Colorado: August September 2018
- NOAA National Water Center. Tuscaloosa, Alabama: Summers of 2016, 2017

# **Education**

#### **University of California, Santa Barbara**

PhD in Geography

Santa Barbara, CA 20

- Advisor: Dr. Keith C. Clarke
- Committee: Hugo Loaiciga, Kelly Caylor, David Blodgett
- Title: The Role of Spatial Data Science in Continental Scale Hydrology: Twelve Case Studies in Data Models, Data Structures, Modeling, and Evaluation

## **California Polytechnic State University**

BS in Anthropology & Geography

2010 - 2015

• Cum Laude

SAN LUIS OBISPO, CA

- Outstanding Senior Award: College of Liberal Arts
- Minors: (1) GIS for Agriculture (2) Water Science (Watershed Management) (3) Statistics (4) Economics (5) Environmental Studies

# **Publications**

# G Google Scholar: 813 citations; ♣ 20 collaborators; ♣ 33 papers h-index 12; i-index 14

- Fang, S., **Johnson, J.**, Yeghiazarian, L., & Sankarasubramanian, A. (2024). Improved national-scale above-normal flow prediction for gauged and ungauged basins using a spatio-temporal hierarchical model. *Water Resources Research*, 60 (1), e2023WR034557.
- **Johnson, J.**, Afshari, S., & Rad, A. (2024). AHGestimation: An r package for computing robust, mass preserving hydraulic geometries and rating curves. *Journal of Open Source Software*, *9* (96), 6145.
- **Johnson, J.**, Eyelade, D., Singh-Mohudpur, J., Rad, A., Coll, J., Spies, R., & .... (2024). Enhancing synthetic rating curve development through empirical roughness built for hydrofabric datasets. *ESS Open Archive*.
- Kim, D., **Johnson**, J., Clarke, K., & McMillan, H. (2024). Untangling the impacts of land cover representation and resampling in distributed hydrological model predictions. *Environmental Modelling & Software*, 172, 105893.
- Rad, A., **Johnson, J.**, Eyelade, D., & Watters, A. (2024). Geospatial hydrofabric-driven machine learning for channel bathymetry and hydraulics at continental scales. *WaterSciCon*, *n24*.
- Blodgett, D., & **Johnson, J.** (2023). Hydrologic modeling and river corridor applications of HY\_features concepts. OGC Public Engineering Report.
- Blodgett, D., **Johnson, J.**, & Andy, B. (2023). Generating a reference flow network with improved connectivity to support durable data integration and reproducibility in the coterminous US. *Environmental Modelling & Software*.
- **Johnson, J.**, Blodgett, D., Clarke, K., & Pollak, J. (2023). Restructuring and serving web-accessible streamflow data from the NOAA national water model historic simulations. *Scientific Data*, *10* (1), 725.
- **Johnson, J.**, Fang, S., Sankarasubramanian, A., Rad, A., Cunha, L. K. da, & .... (2023). Comprehensive analysis of the NOAA national water model: A call for heterogeneous formulations and diagnostic model selection. *Journal of Geophysical Research: Atmospheres*, 128 (24), e2023JD038534.
- Kohanpur, A., Saksena, S., Dey, S., **Johnson, J.**, Riasi, M., Yeghiazarian, L., & .... (2023). Urban flood modeling: Uncertainty quantification and physics-informed gaussian processes regression forecasting. *Water Resources Research*, *59* (3), e2022WR033939.
- Montello, D., Davis, R., **Johnson, J.**, & Chrastil, E. (2023). The symmetry and asymmetry of pedestrian route choice. *Journal of Environmental Psychology*, 102004.
- Narock, T., **Johnson, J.**, & Rad, A. (2023). Enhancing flood risk assessment through machine learning and open data. *EarthArXiv*.
- Rad, A., Abatzoglou, J., Fleishman, E., Mockrin, M., Radeloff, V., Pourmohamad, Y., Cattau, M., **Johnson, J.**, Higuera, P., Nauslar, N., & Sadegh, M. (2023). Social vulnerability of the people exposed to wildfires in US west coast states. *Science Advances*, *9* (38), eadh4615.
- Blodgett, D., & **Johnson, J.** (2022). nhdplusTools: Tools for accessing and working with the NHDPlus. *nhdplusTools: Tools for Accessing and Working with the NHDPlus.*
- **Johnson, J.**, Narock, T., Singh-Mohudpur, J., Fils, D., Clarke, K., Saksena, S., & .... (2022). Knowledge graphs to support real-time flood impact evaluation. *AI Magazine*, 43 (1), 40-45.
- **Johnson, J.**, & Clarke, K. (2021). An area preserving method for improved categorical raster resampling. *Cartography and Geographic Information Science*, 48 (4), 292-304.
- Blodgett, D., Johnson, J., Sondheim, M., Wieczorek, M., & Frazier, N. (2020). Mainstems: A logical data model im-

- plementing mainstem and drainage basin feature types based on WaterML2 part 3: HY features concepts. *Environmental Modelling & Software*, 135, 104927.
- Clarke, K., & **Johnson, J.** (2020). Calibrating SLEUTH with big data: Projecting california's land use to 2100. *Computers, Environment and Urban Systems*, 83, 101525.
- Wens, M., Veldkamp, T., Mwangi, M., **Johnson, J.**, Lasage, R., Haer, T., & .... (2020). Simulating small-scale agricultural adaptation decisions in response to drought risk: An empirical agent-based model for semi-arid kenya. *Frontiers in Water*, *2*, *15*.
- Clarke, K., **Johnson, J.**, & Trainor, T. (2019). Contemporary american cartographic research: A review and prospective. *Cartography and Geographic Information Science*, *46* (3), *196-209*.
- **Johnson, J.**, & Clarke, K. (2019). climateR: An r package finding, subsetting, and retrieving geospatial data by AOI. *Https://Zenodo.org/Records/*, /10416587.
- **Johnson, J.**, Munasinghe, D., Eyelade, D., & Cohen, S. (2019). An integrated evaluation of the national water model (NWM) height above nearest drainage (HAND) flood mapping methodology. *Natural Hazards and Earth System Sciences (NHESS)*.
- **Johnson, J.**, Wens, M., Zagaria, C., & Veldkamp, T. (2019). Integrating human behavior dynamics into drought risk assessment—a sociohydrologic, agent-based approach. *Wiley Interdisciplinary Reviews: Water, e, e1345*.
- De Cicco, L., Lorenz, D., Hirsch, R., Watkins, W., & **Johnson, J.** (2018). dataRetrieval: R packages for discovering and retrieving water data available from US federal hydrologic web services. *US Geological Survey, Reston, VA, Https://Doi. Org/*, /10.5066/P9X4L3GE.
- **Johnson, J.**, Coll, J., Ruess, P., & Hastings, J. (2018). Challenges and opportunities for creating intelligent hazard alerts: The "FloodHippo" prototype. *JAWRA Journal of the American Water Resources Association*.
- Lo'aiciga, H., & **Johnson, J.** (2018). Infiltration on sloping terrain and its role on runoff generation and slope stability. *Journal of Hydrology*, *561*, *584-597*.
- **Johnson, J.**, & Lo'aiciga, H. (2017). Coupled infiltration and kinematic-wave runoff simulation in slopes: Implications for slope stability. *Water*, *9* (*5*), *327*.

# **Grants and Fellowships**.

I have personally solicited **\$340,000** for research and development and been a core member of teams who have solicited **\$19,359,519**.

| Developing a Freshwater Digital Twin for the Dangermond Preserve  | 2024                           |
|---|--------------------------------|
| The Nature Conservancy, Jack and Laura Dangermond Preserve  | PI, Author                     |
| NOAA OWP Geospatial Services  | 2023-2025                      |
| NOAA Office of Water Prediction   | Lead Data Scientist, Co-author |
| NOAA OWP Next Generation Water Resource Modeling Framework Development  | 2022-2024                      |
| NOAA Office of Water Prediction   | Lead Data Scientist, Co-author |
| Increasing Environmental Data Access through a more robust federated data catalog and extending the climateR model to Python        | 2023                           |
| EARTH SCIENCE INFORMATION PARTNERS  | Lead Data Scientist, Co-author |
| Machine Learning for Flood Risk Assessment  | 2022                           |
| EARTH SCIENCE INFORMATION PARTNERS  | Data Scientist                 |
| The UFOKN: Delivering Flood Information to AnyOne, AnyTime, AnyWhere  | 2020-2022                      |
| NATIONAL SCIENCE FOUNDATION   | Lead Data Scientist, Co-author |
| Convergence Accelerator Phase I (RAISE): The Urban Flooding Open Knowledge Network (UFOKN)  | 2019-2020                      |
| National Science Foundation   | Lead Data Scientist            |
| A National Water Model R Package: Improving access and application of model output  | 2018-2019                      |
| UCAR COMET  | Co-Pl, Co-author               |
| FOSSFlood: The LivingFlood Application Built on Free Open Source Software   | 2017-2018                      |
| UCAR COMET  | Co-Pl, Co-author               |
| Integrating farmers' adaptive behaviors in California's Central Valley to assess water and food security risks under climate change | 2017-2018                      |
| UCGHI Planetary Health Seed Grant   | Co-Pl, Co-author               |

## **CUAHSI HydroInformatics Fellowship**

CUAHSI Pl. Author

# Jack and Laura Dangermond GIS Fellow in Residence

JACK AND LAURA DANGERMOND Graduate Student

**National Water Center Summer Institute** 

CUAHSI Research Coordinator

**Disciplines Fellowship** 2015-2016

UNIVERSITY OF CALIFORNIA REGENTS Graduate Student

# **Teaching experience**

I designed an upper division spatial data science course as a UCSB Lecturer, was a teaching assistant for over 15 courses (700+ students), and have lead community workshops for national organizations.

#### University Teaching

## **Introduction to Geoinformatics**

Santa Barbara, CA

University of California, Santa Barbara, California

2020-2021

2019-2020

- · Independently developed and taught to address the growing need for data science in the GIS profession.
- Intended to become prerequisite course for the UCSB Geography Department and Masters in GIS Curriculum
- Open course content available here

### TEACHING ASSISTANT

## Remote Sensing of the Environment 2

2021, 2020

Dr. Vena Chu, Alana Ayasse Upper-Division

# **Living with Global Warming**

2020, 2019, 2018, 2016

DR. CATHERINE GAUTIER

2020, 2019, 2017

**Conceptual Modeling and Programming for the Geo-Sciences** Dr. Krzysztof Janowicz

Upper-Division and Graduate

Lower-Division

Remote Sensing of the Environment 1

2020

Dr. Joe McFadden

Upper-Division 2019

**Remote Sensing of the Environment 3** 

Upper-Division

**Maps and Spatial Reasoning** 

2019, 2018, 2017

DR. WERNER KUHN, DR. KEITH CLARKE

Lower-Division

**Cartographic Design and Geovisualization** 

2018 Upper-Division

2017

**Environmental Water Quality** 

Upper-Division

Dr. Hugo Loaiciga

2016

**Oceans and Atmosphere** Dr. TIM DEVERIES

Lower-Division

# **WORKSHOPS**

DR. KEITH CLARKE

Dr. Vena Chu

## Leveraging the NHGF and NextGen derived products for Research

The NextGen Hydrofabric: What Is It, How to get it, and how to make your own?

June 2023

NOAA 2023 SUMMER INSTITUTE

Workshop Lead May 2023

CIROH TRAINING AND DEVELOPER'S CONFERENCE

Workshop Lead

· Design and led 2 workshops exposing over 100 new developers to the avaialbe tools, data models, and dataset developed.

# Introduction to core hydrofabric services and concepts

June 2022 Workshop Lead

NOAA 2022 SUMMER INSTITUTE

July 2022

**Working with Geospatial Hydrologic Data Using Web Services** 

Workshop Co-lead

INTERNET OF WATER

Workshop Co-lead

#### AWARD NOMINATIONS

# Nominated for UCSB GSA Excellence in Teaching by students

2020, 2019

Nominated for UCSB Geography Excellence in Teaching by faculty member

2020, 2019

# **Open Source Software**

A primary output of my scientific work is open source software in personal, USGS and NOAA repositories.

# Github: ≥ 222 followers; ★ 744 stars

#### AOI

FAST AND FLEXIBLE GEOCODING AND AOI CREATION.

Lead Developer

#### climateR

Instant access to gridded and observation climate data.

Lead developer

## climateR-catalogs

A CONSISTENT FEDERATED DATA CATALOG FOR PROGRAMMATIC ACCESS.

Lead developer

#### zonal

Fast, flexable spatial data summarization.

Lead developer

#### nwmTools

National Water Model Streamflow access.

Lead developer

### DOI-USGS/nhdplusTools

Manipulating hydrographic data with the NHDPlus data model.

Author

## DOI-USGS/dataRetrieval

R Interface to the USGS data holdings.

#### DOI-USGS/hyRefactor

Manipulating the NHDPlus Network for Hydrologic Modeling.

Author

## NOAA-OWP/hydrofabric

Generating data products for continental scale hydrology

Lead Developer

#### **AHGestimation**

ESTIMATING ROBUST, MASS CONSERVING AHG RELATIONSHIPS WITH CROSS SECTION HYDRUALICS AND GEOMETRY

Lead Developer

# Invited Presentations \_\_\_\_

Current State of the NOAA NextGen Enterprise Hydrofabric System

# Data and Architectural Advances (and limits) towards improved local and large scale modeling

National Reservoir Data Symposium Invited Talk

# Increasing Environmental Data Access: The ClimateR and ClimatePy Ecosystems Jan 2024

ESIP WINTER MEETING Plenary

# Primer on earth science data standards Jan 2024

ESIP WINTER MEETING Invited Talk

# The NOAA Next Generation Water Resource Modeling Framework Hydrofabric Jan 2024

AMS: Baltimore Conference Talk

AGU San Fransisco Conference Talk

Dec 2023

#### **Integrated Hydro-Terrestrial Modeling 2.0** Oct 2023 ICF GLOBAL HEADQUARTERS CONFERENCE CENTER Workshop · Workshops to advance community modeling and integrated water resources management. · Nominated by NOAA to attend. Meeting Data Where it Lives the power of virtual access patterns Mar 2023 ESIP RANTS AND RAVES: INFORMATION TECHNOLOGY AND INTEROPERABILITY (IT&I) TECH DIVE Invited Talk • Exploring the underutilized potetnial of GDAL virtual access patterns in a 1 hour technical talk. The NOAA NextGen Water Resources Modeling Framework Hydrofabric: Version 1.0 Dec 2022 AGU: CHICAGO Conference Talk Introducing a building level, continental scale, flood risk forecast system Dec 2022 AGU: CHICAGO Conference Talk **NOAA USGS Quarterly Meetings** Nov 2022 NOAA-USGS QUARTERLY MEETINGS Invited Talk Briefed USGS and NOAA Leadership at Quartly Meeting. Represented ongoing NOAA USGS collaboration. **NOAA USGS Modeling Workshop** Oct 2022 NATIONAL CONSERVATION TRAINING CENTER FACILITY Stratigic Planning Workshop • USGS/NOAA Programatic Level Setting End-to-end Hydrofabric workflows for the NextGen Water Resources Modeling Jun 2022 **Framework**

Tools for Processing the NHDPlus into a Hydrofabric Suitable for Use in the NextGen

FRONTEIRS IN HYDROLOGY: PUERTO RICO

**National Water Model** 

Conference Talk

Dec 2021