# ANNIKA HJELMSTAD

PhD Candidate

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### **EDUCATION** -

09/2020 - present Ph.D. Civil and Environmental Engineering

University of California Irvine

Hydrology and Water Resources 08/2023: Advanced to candidacy

M.S. Civil, Environmental, and Sustainable Engineering May 2020

Arizona State University

Hydrosystems Engineering

Master's thesis: Propagation of Radar Rainfall Uncertainties into Urban Flood Predictions: An Application in Phoenix, AZ

Dec 2018 B.S.E. Civil Engineering (Environmental Engineering) Arizona State University

Minor: Mathematics

Honors thesis: Effect of Drought Policies on Los Angeles Water Demand

#### EXPERIENCE -

# 9/2020 - present Graduate Student Researcher

University of California Irvine

- · Research topic: Impact-based attribution of extreme events.
- · Advisor: Dr. Amir AghaKouchak

### 8/2019 - 8/2020 Graduate Service Assistant

**Arizona State University** 

- · Project: "Assessing the Accuracy of Multi-Radar/Multi-Sensor (MRMS) Precipitation Estimates in the Phoenix Metropolitan Area to Support Flash Flood Warning Operations." Pls: Giuseppe Mascaro (ASU), Larry Hopper Jr. and Paul Iñiguez (National Weather Service).
- · Project "FloodAware: Community-Based Automated Information for Urban Flooding." PI: Dr. Mikhail Chester Dr. Giuseppe Mascaro and Dr. Margaret Garcia, Arizona State University.

### 4/2018 - 8/2020 Research Aide

Arizona State University

- · Laboratory work performing column tests for removal of arsenic and per-fluorinated chemicals.
- · Data analysis.
- · Sorption modeling in MATLAB and MINEQL+.
- · Regularly present research to faculty, postdoctoral researchers, and graduate students at weekly meet-
- NEWT (Nanotechnology-Enabled Water Treatment) Center, PI: Dr. Paul Westerhoff.

#### PEER-REVIEWED PUBLICATIONS -

- 1. AghaKouchak, A., Huning, L. S., Sadegh, M., Qin, Y., Markonis, Y., Vahedifard, F., ... Hjelmstad, A., ... & Kreibich, H. (2023). Toward impact-based monitoring of drought and its cascading hazards. Nature Reviews Earth & Environment, 4(8), 582-595.
- 2. Hjelmstad, A., Shrestha, A., Garcia, M., & Mascaro, G. (2021). Propagation of radar rainfall uncertainties into urban pluvial flood modeling during the North American monsoon. Hydrological Sciences Journal, 66(15), 2232-2248.
- 3. Zeng, C., Atkinson, A., Sharma, N., Ashani, H., Hjelmstad, A., Venkatesh, K., & Westerhoff, P. (2020). Removing perand polyfluoroalkyl substances from groundwaters using activated carbon and ion exchange resin packed columns. AWWA Water Science, 2(1).

### PRESENTATIONS AND CONFERENCE PAPERS -

- 1. Hjelmstad, A., & AghaKouchak, A. (2023, June). Attribution of Sea-Level Rise-Induced Roadway Flooding to Anthropogenic Emissions [Oral presentation and poster]. CUAHSI Biennial Colloquium, Tahoe City, California. (Presented)
- 2. Hjelmstad, A., & AghaKouchak, A. (2022, December). Impact-Based Attribution of Heatwaves [Oral presentation]. American Geophysical Union Fall Meeting 2022, Session GC56A: Detection and Attribution of Anthropogenic Climate Change and Extreme Weather and Climate Events, Chicago, Illinois. (Presented)
- 3. Hjelmstad, A., & AghaKouchak, A. (2021, December). Impact-Based Attribution of Extreme Events [Poster]. American Geophysical Union Fall Meeting 2021, Session GC022: Climate Litigation Relevant Research: Hazards, Impacts, and Attribution Science, Virtual. (Presented)
- 4. Hjelmstad, A., Shrestha, A., Garcia, M., Hopper Jr., L., Iniguez, P., Mascaro, G. (2021, January). Propagation of Radar Rainfall Uncertainty into Urban Flood Predictions during the North American Monsoon. Poster presented at the meeting of the 101st American Meteorological Society Annual Meeting, 35th Conference on Hydrology, Virtual. (Presented)

- 5. Zeng, C., Sharma, N., **Hjelmstad, A.**, Venkatesh, K., & Westerhoff, P. (2019, August). Removal of perfluoroalkyl substances (PFASs) in groundwater using activated carbon and ion exchange resin: Column test [Oral Presentation]. American Chemical Society Fall 2019 National Meeting & Expo, San Diego, California.
- 6. **Hjelmstad, A.**, Garcia, M., Larson, K. (2019, May). Effect of Drought Policies on Los Angeles Water Demand [Poster]. ASCE EWRI World Environmental Resources Conference, Pittsburgh, PA. (Presented)
- 7. **Hjelmstad, A.**, Garcia, M., & Larson, K. (2019). Effect of Drought Policies on Los Angeles Water Demand. World Environmental and Water Resources Congress 2019 (pp. 239–250). Posters & Presentations

SERVICE —		
8/2022 - present	Officer, CEE Graduate Association (CEEGA)	University of California Irvine
5/2022 - present	Student representative CEE Graduate Affairs Committee	University of California Irvine
10/2021 - present	Student Advisory Board member Center for Environmental Health Disparities Research	University of California Irvine
FA2021, SP2023	Co-created and co-lead UCI seminar Social Justice in CEE	University of California Irvine
1/2021 - present	Officer and founding member Reframing CEE at UCI (CEER)	University of California Irvine
5/2021 - 12/2022	Graduate student representative Diversity, Equity, and Inclusion Committee	University of California Irvine
AWARDS —		
5/2023	<b>EPA Environmental Justice Video Challenge for Students Phase II, 1st place</b> Submission title: Civic Bioremediation: Building a Network of Soil Practitioners	University of California Irvine
7/2022	<b>EPA Environmental Justice Video Challenge for Students Phase I, 1st place</b> Submission title: Unearthing Lead: The Power of Historical Maps	University of California Irvine
9/2020 - present	Graduate Student Researcher	University of California Irvine
6/2022	Awarded UCI-Engineering LANL Fellowship	University of California Irvine
6/2021, 6/2023	Awarded Ridge to Reef and UCI Graduate Division fellowship	University of California Irvine
Sprint 2020	Awarded Provost PhD Fellowship	University of California Irvine
5/2019	3rd place, Poster Competition	ASCE-EWRI Conference
12/2018	<b>Leadership and Service Award</b> Civil, Environmental, and Sustainable Engineering	Arizona State University
FA2015 - FA2018	<b>Dean's list, Fulton Schools of Engineering</b> FA15, FA16, FA17, SP18, FA18.	Arizona State University
CERTIFICATIONS		
3/2019	Passed Fundamentals of Engineering (FE Civil) exam.	

# TECHNICAL SKILLS

- Programming in MATLAB, R, and Python
- · Statistical analysis
- · Basic lab work skills
- · Microsoft Office (proficient in Excel, PowerPoint, Word)