# **Tyler Waterman**

PhD Candidate • Duke University • Civil and Environmental Engineering tyler.waterman@duke.edu • <u>tswater.github.io</u> • <u>Google Scholar</u> • 314-221-0827 806 N. Gregson St. APT 103, Durham, NC 27701

## **Education**

### **Duke University**

PhD Candidate in Civil and Environmental Engineering, Hydrology and Fluid Dynamics Track

Certificate in College Teaching

### University of California Berkeley

B.S in Civil and Environmental Engineering 05/2019

- 2018 Honors Research Thesis: Developing a Framework for Modern Modeling of Interception Loss in Forest Canopies advised by Dr. Sally Thompson
- 2017 Honors Research Thesis: Development of Efficient CRISPR-Cas9 Genome Editing in Desulfovibrio vulgaris Hildenborough (DvH) for Studying Anaerobic Microbial Functions and Interactions advised by Dr. Lisa Alvarez Cohen

### **Academic Interests**

Earth systems science, land-atmosphere interactions, big environmental data, hydrology, boundary layer meteorology, ecohydrology, numerical modeling, machine learning, remote sensing, turbulent exchange, pedagogy in environmental data analysis, pedagogy in earth systems science

## **Research Experience**

Duke University: Dr. Nathaniel Chaney Hydrology Lab

Research Assistant (August 2019 - Present)

- Created a publicly accessible codebase to complete preprocessing workflow for the Weather Research and Forecasting Hydrologic Model Hydrologic Model (WRF-Hydro)
- Analyzed a large database of eddy flux measurements across the United States to improve the surface boundary conditions of turbulent temperature variance in atmospheric models
- Developing a two column implementation of Cloud Layers Unified by Binormals (CLUBB) to parameterize the effect of heterogeneity induced secondary circulations in Earth System Models

University of California Berkeley: Dr. Sally Thompson Ecohydrology Lab

Undergraduate Researcher (May 2018 – January 2019)

- Developed an independent honors research project to create an improved model framework for interception of precipitation by tree canopies
- Collected environmental samples for a fire ecology project, including basic meteorological data, soil
  moisture and fuel moisture, in field sites in Yosemite National Park

## **Teaching Experience**

### **Duke Civil and Environmental Engineering**

Environmental Spatial Data Analysis - Teaching Assistant (Fall 2021)

- Taught and helped develop materials for four course lectures
- Codeveloped course assignments with instructor, graded them, and answered student questions

Fluid Mechanics – Teaching Assistant (Fall 2022)

- Managed undergraduate lab sessions and experiments
- Held office hours and graded student coursework

### Berkeley Civil and Environmental Engineering

International Water Development – Student Instructor (Spring 2018)

- Established and created the curriculum for a lower division Berkeley undergraduate course on water systems in developing countries
- Taught basic computer aided design and principles of water development, water systems, social
  implications of water, and the design process to Berkeley undergraduate students

### **Honors and Awards**

- 2022 Preparing Future Faculty Fellow (\$500)
- 2022 Duke Professional Development Fund (\$250)
- 2020 NSF Graduate Research Fellowship Program Honorable Mention
- 2019 Pratt Gardner Fellowship Recipient (\$10,000)
- 2018 Slotman Award for Excellence in New Student Services
- 2015 Croul Family Scholarship (\$4,000)

## **Publications**

**Waterman, T.**, Bragg, A., Katul, G., Chaney, N. (2022) "Examining Parameterizations of Potential Temperature Variance Across Varied Landscapes for use in Earth System Models" *Journal of Geophysical Research: Atmospheres*, 127, https://doi.org/10.1029/2021JD036236

## **Talks, Posters and Presentations**

Waterman, T., Chaney, N. "A Multi-Column Approach to Resolving Heterogeneity Induced Secondary Circulations" European Geophysical Union General Assembly, Talk, Remote, 2022

**Waterman, T.**, Laura, T., Chaney, N. "Exploring How Heterogeneities in Land Surface Temperature Drive the 'Missing Flux'" Frontiers in Hydrology Meeting, Poster, 2022

**Waterman, T.**, Chaney, N. "Capturing the Effects of Surface Flux Heterogeneity on the Lower Sub-grid Atmosphere in Earth System Models with a Multi-Column Approach" American Geophysical Union Fall Meeting, Poster, 2021

**Waterman, T.**, Chaney, N. "A Multi-Column Approach to Resolving Heterogeneity Induced Secondary Circulations" Coupling of Land and Atmospheric Sub-grid Parameterizations (CLASP) Fall Project Meeting, Talk, Remote, 2021

**Waterman, T.**, Chaney, N. "Evaluating and Improving Parameterizations of the Variance of Temperature Fluctuations Over Heterogeneous Landscapes for Surface Boundary Conditions in Atmospheric Models", European Geophysical Union General Assembly, Talk, Remote, 2021

**Waterman, T.**, Chaney, N. "Parameterizing the Variance of Temperature Fluctuations Over Heterogeneous Landscapes for Surface Boundary Conditions in Atmospheric Models", American Geophysical Union Fall Meeting, Talk, Remote, 2020

**Waterman, T.**, Chaney, N. "Improving Higher Order Surface Turbulence Statistics for CLUBB", Coupling of Land and Atmospheric Sub-grid Parameterizations (CLASP) Fall Project Meeting, Invited Talk, Remote, 2020

## Leadership, Outreach and Service

### Duke Hydrology and Fluid Dynamics (HFD) Seminar

Founder and Organizer (January 2022 – present)

Facilitating a biweekly space for students and postdocs in the HFD program to practice talks

### Engineers Without Borders (EWB) UC Berkeley Chapter

Chapter Education Director (November 2017 – November 2018)

• Established an educational curriculum for new members of the chapter, teaching technical and soft skills necessary to promote EWB's mission of international development

Chapter Vice President (May 2017 – January 2018)

Organized and coordinated chapter meetings and project managers,

Project Manager (May 2016 - May 2017)

 Managed a 1500-person water project for a developing community including basic research, finances, design, planning, construction scheduling, and coordination between 30+ project members and professional contacts

### **UC Berkeley New Student Orientation**

Orientation Mentor (December 2016 - May 2019)

Organized events and trained orientation leaders including intensive diversity and mentor training

## **Memberships**

American Geophysical Union (2019 – present)

Member Society of Duke Fellows (2019 – present)

American Meteorological Society (2022 – present)

Member UC Berkeley Chi Epsilon Civil Engineering Honors Society (2016 – 2019)