# Rich A. Pauloo

PhD Candidate, Physical Hydrology, UC Davis 647 D St · Davis · CA 95616

🗹 rpauloo@ucdavis.edu 🗘 richpauloo 😵 richpauloo.github.io | *Updated:* January 21, 2018

# **EDUCATION**

University of California, Davis, Ph.D. candidate Physical Hydrology University of California, Berkeley, B.S. Biology & minor in Conflict Resolution expected 2020 2011

#### **EMPLOYMENT**

University of California, Davis:

Graduate Student Researcher	2015–present
NSF IGERT Fellow in Climate Change, Water, and Society	2015–2017
U.S./China Clean Energy Research Center Researcher	2015-present
Data Science Initative Affiliate	2017-present
UC Water Graduate Researcher	2017-present
Graduate Student Assembly Representative	2016-present
National Geographic Student Expeditions:	
Expedition Leader (Thailand)	2016
NatureBridge, Yosemite National Park & Golden Gate National Recreation Area:	
Assistant Principal	2014-2015
Environmental Science Educator	2013-2014
San Mateo County Office of Education:	
Environmental Science Educator	2012–2013
University of California, Davis:	
Biological Science Technician	2012

# **PUBLICATIONS**

# Journal Articles

Pauloo, R., G. Zhilin, G.E. Fogg 2017. "Groundwater Salinization Resulting from Open-to-Closed Basin Conversion in an Agricultural Basin." Advances in Water Resources not submitted

#### **PRESENTATIONS**

**2017. Pauloo, G.E. Fogg, R., Z. Guo, C.V. Henri** "Basin Scale Groundwater Quality Management Modeling: Methods to Upscale the Advection Dispersion Equation." American Geophysical Union. Final Paper Number H51G-1360. New Orleans, LA. 11–15 Dec.

**2017. Pauloo, R., G.E. Fogg, E. Goharian, J.D. Herman** "How to Maximize Total Water Storage in California." UC Water Annual Retreat. Davis, CA. 21–22 Sept.

**2016. Pauloo, R., G.E. Fogg, Z. Guo** "Water Resource Vulnerability to Groundwater Salinization in Closed Basin Aquifers." American Geophysical Union. Final Paper Number H<sub>33</sub>F-1610. San Francisco, CA. 12–16 Dec.

**2016. Pauloo, R., G.E. Fogg, Z. Guo** "Investigating Groundwater Sustainability and Water Quality Degredation in California's Tulare Basin using a Simple Mixing Model." Groundwater Resources Association Annual Meeting. Concord, CA. 28–29 Sept.

**2016. Pauloo, R., G.E. Fogg, Z. Guo** "Groundwater Salinization due to Hydraulic Closure in Tulare Basin over long time scales." Toward Sustainible Groundwater in Agriculture. Burlingame, CA. 28–30 June.

**2015. Pauloo, R., P. Marielle** "The Past Present and Future: Long-term climate trends and water management history in California." Water Scarcity in the West: Past Present and Future. Davis, CA. 12–13 April.

#### **ORGANIZATION**

Session Co-Chair, American Geophysical Union, Dec. 2016. Integration of Climate, Hydrology, Social Science, and Water Management: Connecting Hydroclimate Models with Stakeholder Need

**Conference Co-Organizer, April 2016.** Weathering Change: Impact of Climate Change and SGMA on CA Water

#### **AWARDS**

**2016** NSF-GRFP Honorable Mention, National Science Foundation **2015** IGERT in Climate Change, Water, and Society, National Science Foundation

### **PROFESSIONAL AFFILIATIONS & TRAINING**

<<<<< HEAD - American Geophysical Union - Groundwater Resources Association - Eawag Summer School in Mathmateical Modeling of Environmental Systems. Dubendorf, Switzerland. June, 2017. - Contemporary Groundwater Issues Council. May, 2017. ====== - Eawag Summer School in Mathmateical Modeling of Environmental Systems. Dubendorf, Switzerland. June, 2017. - American Geophysical Union >>>>> 78addc1a8b17e37f2bc843ab6207b34d5c426487 - C2VSim training, San Luis Obsispo, CA. April, 2016. - Drought Tour, California Water Education Foundation, September, 2015. - Groundwater Tour, California Water Education Foundation, September, 2015. - Wilderness First Responder (NOLS).

# **LANGUAGES**

- Spanish (conversational) Portuguese (elementary)

# **REFERENCES**

Available upon request