RICH PAULOO

I have coded workflows that stream real-time data from remote sensor networks⁷, built dashboards to bring clarity to massive datasets², developed physical simulation models of groundwater flow and contaminant transport³, made visualizations to improve machine learning interpretability⁴, and built R packages⁵.

Completing a highly quantitative, computational PhD has taught me to how to stay organized, rapidly learn new material, use skepticism to identify opportunities for improvement, ask creative questions, effectively collaborate, and communicate to diverse audiences.

I am currently searching for positions where I can work on technical, challenging, data-intensive problems for the betterment of society.



EDUCATION

2020 2015

PhD. Candidate, Hydrogeology

University of California Davis

O Davis, CA

- Physical simulation modeling of groundwater flow & solute transport.
- · Elected representative in the Graduate Student Assembly.
- · NSF fellow in Climate Change, Water, and Society IGERT.
- · Built groundwaterstatement.org⁶, signed by over 1,000 groundwater experts worldwide.

2011 2006

B.S., Integrative Biology (minor in Conflict Resolution)

University of California Berkeley

Berkelev. CA

• Delivered departmental commencement speech ⁷ to ~ 5,000 people.



■ RESEARCH EXPERIENCE

2020 2018

Data Engineer

UC Water

O Davis, CA

· Constructed a data processing pipeline and web dashboard8 to stream real-time groundwater data via a wireless sensor network.

2020 2015

Graduate Student Researcher

Fogg Lab

Q UC Davis

- · Work with large hydrologic datasets, numerical groundwater flow and contaminant transport models, & network optimization models.
- · Developed novel models of well failure, groundwater salinization, and contaminant transport in porous media.
- · Regularly use R, Python, Git, Bash, MODFLOW, RW3D, Paraview, Illustrator, AWS, Linux, ArcGIS, Envi, LaTeX.



View this CV online with links at richpauloo.com/cv

CONTACT

- ☑ richpauloo@gmail.com
- github.com/richpauloo
- frichpauloo.com
- **J** (415) 275-4981

FOREIGN LANGUAGE SKILLS

Conversational Spanish

LANGUAGE SKILLS

R	
SQL	
Python	
Bash	

Made with pagedown in R.

The source code is available at github.com/richpauloo/cv.

Last updated on 2020-04-09.

Data Lab Researcher 2019 **Q** UC Davis Computational Institute for Geodynamics (CIG) 2018 · NLP, text mining, and network analysis in R on a corpus of ~600 PDFs. · Developed an R Shiny dashboard⁹ to understand the corpus. · Results published here 10. Research Assistant 2012 **Q** UC Berkelev Fine Lab 2011 · Experimental design, data collection, data analysis, and writing of a report on invasive plant species in Berkeley's Strawbery Canyon. **Biological Research Assistant** 2012 **Q** UC Davis Rizzo Lab · Collected and managed field data to study intersection of fire, drought, and Phytophthora ramorum, the Sudden Oak Death agent. **Biological Research Assistant** 2011 **Q** UC Santa Cruz Sinervo Lab 2010 · Backpacked to remote alpine field sites to deploy temperature sensors, and study climate change impacts to on the American pika. · Identified & selected high-alpine field survey sites via satellite imagery. TEACHING & LEADERSHIP EXPERIENCE **Expedition Leader** 2016 Thailand National Geographic & Adventures Cross Country 2015 · Coordinated all aspects of multi-week international travel. · Facilitated teambuilding, group dynamics, and cultural integration. Site Manager & Educator/Guide 2015 Yosemite & the Marin Headlands, CA NatureBridge 2013 · Coordinated with Operations to run a 200-student, 60 employee campus, which involved frequent public speaking.

· Lived and worked with a close team.

San Mateo County Office of Education

Environmental Science Educator

2013

2012

• Trained in wilderness guiding and backcountry safety.

· Served as primary liaison between the organization and clients.

· Designed cirriculum & taught science to diverse students.

· Frequent improvisational public speaking to large audiences.

· Worked and lived with a close team of educators.

• La Honda, CA

Before pursuing my PhD, I spent 3 years teaching diverse audiences in environmental education. I worked in Yosemite, Thailand and the Marin Headlands, and honed skills in public speaking, interpersonal team development, group facilitation, and critical listening. Living with my coworkers in tight teams taught me patience and cooperation. During summers I guided expeditions in the wilderness and abroad with National Geographic.

Q GRANTS AND AWARDS

2019 • Microsoft AI for Earth (national)

\$37,571

· Al-enabled forecasting of domestic well failure

2019 • AGU Outstanding Student Presentation (national)

\$200 and free 2020 registration

• Awarded to the top 3-5% of presenters. View presentation 7 .

2019 **2019 California Water Data Challenge (statewide)**

\$1,500

- Created calwaterquality.com¹², a statewide data portal that integrates and visualizes massive water quality data sets, and auto-generates water quality reports for more than 2,000 California public water systems.
- Blog post¹³ about the project summarizing my motivation.

2018 • NASA Data Visualization Competition (national)

\$1,40C

· Machine learning for domestic well failure 14.

• 2018 California Water Data Challenge (statewide)

\$1,500

2018

2020

- Used large state databases to build and calibrate a predictive model ¹⁵ of domestic well failure in California's Central Valley.
- 2016 NSF-GRFP Honorable Mention (national)

NSF-IGERT in Climate Change, Water and Society (national)
\$111,000

■ SELECTED PUBLICATIONS, POSTERS, AND TALKS

• A low cost, open source wireless sensor network for real-time groundwater monitoring 16

Water, 10.3390/w12041066

· Calderwood, A. & Pauloo, R. & Yoder, A. & Fogg, G.E.

2020 Domestic Well Vulnerability to Drought Duration and Unsustainable Groundwater Management in California's Central Valley¹⁷

Environmental Research Letters, 10.1088/1748-9326/ab6f10

 Pauloo, R. & Dahlke, H. & Escriva-Bou, A. & Fencl, A. & Guillon, H. & Fogg, G.E.

Assessing Impact of Outreach through Software Citation for Community 2019 Software in Geodynamics¹⁸ Computing in Science & Engineering, 10.1109/MCSE.2019.2940221 · Hwang, L. & Pauloo, R. & Carlen, J. Anthropogenic Basin Closure and Groundwater SALinization (ABCSAL)¹⁹ 2019 Under-Review (copy available upon request.) · Pauloo, R. & Fogg, G.E. & Guo, Z. & Harter, T. Show me the Data²⁰ 2019 O Davis, CA California Water Data Summit An Overview of Domestic Well Vulnerability in California's Central Val-2019 ley: Opportunities for Informed Risk Assessment²¹ Sacramento, CA California Environmental Protection Agency Hydraulic gradients modulate non-Fickian transport in heterogeneous 2019 porous media²² San Francisco, CA American Geophysical Union · Pauloo, R. & Fogg, G.E. & Guo, Z. & Henri, C.V. Anthropogenic Basin Closure and Groundwater Salinization²³ 2019 ♥ Valencia, Spain Chapman Conference on Aquifer Sustainability · Pauloo, R. & Fogg, G.E. & Guo, Z. & Harter, T. An Interactive Mapping Interface to the California Online State Well 2018 Completion Report Database²⁴ Sacramento, CA UC Water Annual Meeting · Pauloo, R. The Past Present and Future: Long-term climate trends and water man-2015 agement history in California²⁵ Oavis, CA Water Scarcity in the West · Pauloo, R. & Pinheiro, M. SELECTED DATA SCIENCE WRITING Using Twilio to Text Myself After Long Running Jobs²⁶ 2019 Race to the Bottom²⁷ 2019 Exploratory data analysis and science journalism California well construction trends.

I regularly write about data science, visualization, machine learning, and hydrology on my blog.

Text Analysis of the Mueller Report²⁸
Text mining and sentiment analysis.

Installing the R kernel in Jupyter Lab²⁹
How-to guide visited ~2,000 times per month.

Tidy Chi Squared stats in infer³⁰



Wilderness First Responder

National Outdoor Leadership School

Software Carpentry Instructor

Software Carpentry



- 1: https://www.richpauloo.com/project/lcsn/
- 2: https://caccr.github.io/
- 3: https://www.richpauloo.com/publication/vhgr/
- 4: https://twitter.com/RichPauloo/status/1124470765095538688
- 5: https://github.com/richpauloo/textme
- 6: https://www.groundwaterstatement.org
- 7: https://www.youtube.com/watch?v=vBnvVL6XQTw&t=2s
- 8: https://www.richpauloo.com/project/lcsn/
- 9. https://richpauloo.shinyapps.io/cig_nlp
- 10. https://ieeexplore.ieee.org/document/8827910
- 11: https://www.richpauloo.com/talk/2019-agu/
- 12: http://calwaterquality.com
- 13: https://www.richpauloo.com/post/cawdc-2019/
- 14: https://www.richpauloo.com/talk/2018-nasa/
- 15: https://www.richpauloo.com/publication/well-failure/
- 16: https://www.richpauloo.com/publication/lcsn/
- 17: https://www.richpauloo.com/publication/well-failure/
- 18: https://www.richpauloo.com/publication/cig/
- 19: ABCSAL]https://www.richpauloo.com/publication/abcsal/
- 20: https://www.richpauloo.com/talk/2019-water-data-summit/
- 21: https://www.richpauloo.com/talk/2019-cal-epa/
- 22: https://www.richpauloo.com/talk/2019-agu/
- 23: https://www.richpauloo.com/publication/abcsal/
- 24: https://shiny.lawr.ucdavis.edu/shiny/oswcrd/

- 25: https://speakerdeck.com/richpauloo/weathering-change
- 26: https://www.richpauloo.com/post/textme/
- 27: https://www.richpauloo.com/post/race-to-the-bottom/
- 28. https://www.richpauloo.com/post/mueller/
- 29: https://www.richpauloo.com/post/jupyter/
- 30. https://www.richpauloo.com/post/infer/