KIMBERLY J. QUESNEL

(530) 913-7363 • kquesnel@stanford.edu • www.kimquesnel.weebly.com

EDUCATION

2019	PhD Civil and Environmental Engineering, Stanford University, Stanford, CA Concentration in Environmental Engineering
2015	MS Civil and Environmental Engineering, Stanford University, Stanford, CA Concentration in Environmental Fluid Mechanics & Hydrology
2010	BS Civil Engineering, California Polytechnic State University (Cal Poly), San Luis Obispo, CA <i>Magna Cum Laude</i>
2007	Engineering Summer Program, Munich University of Applied Sciences, Munich, Germany

RESEARCH EXPERIENCE

2019-present **Postdoctoral Research Scholar**, Woods Institute for the Environment and the Bill Lane Center for the American West, Stanford University, Stanford, CA

- Evaluating the potential for in-conduit hydropower within California urban and agricultural waterways
- Linking evaluating urban form to changes in water use patterns using high-resolution data integration and processing
- 2015-2019 Graduate Research Assistant, ReNUWIt, Stanford University, Stanford, CA
 - Doctoral research under Dr. Newsha Ajami as part of NSF's Engineering Research Center for Reinventing the Nation's Urban Water Infrastructure (ReNUWIt)
 - Investigated urban water demand as a key component of advancing future water supply planning, focusing on uncovering the drivers of water use using modern computational tools
 - Worked closely with water agencies and regional planners
 - Interdisciplinary research on water conservation behavior during a highly publicized drought
 - Data analysis & statistical methods to model interactions between irrigation and greenness
- 2014-2019 Graduate Research Assistant, Water in the West, Stanford University, Stanford, CA
 - Research on financing and governance mechanisms to accelerate water innovation
 - Developed framework for evaluating the multi-sector performance metrics for financing green infrastructure
 - Worked with communication team to write research reports, briefs, and news stories from articles to disseminate findings to a broad audience
 - Collaboratively created interactive tools to communicate research: "living map" of innovative water financing in the U.S.; "Visualizing California's dynamic urban water use" data portal
- 2018-2019 Water Innovation Policy Fellow, ImagineH2O, San Francisco, CA
 - Selected as one of two inaugural fellows
 - Research and development of a policy to accelerate the dissemination of in-conduit hydropower technologies across California

- Engaged with technology providers, water agencies, lobbyists, state agency employees, and legislative staff to identify technology diffusion barriers and potential solutions
- Pitched policy proposal at annual Water Innovation Week in March 2019

2014

- Graduate Student Researcher & Student Mentor, Juneau Icefield Research Program, Juneau, AK
 - Eight-week glaciological expedition across 80 miles on the Juneau Icefield
 - Attended daily climate change, science policy, and glaciology lectures
- Performed scientific field work relating to glacier mass balance, strain rates, nunatak entomology, and water quality with active data analysis
- Mentored two undergraduate research projects on glacial hydrology and renewable energy during and for four months after program
- 2014 **Student Lab Assistant,** Environmental Fluid Mechanics Laboratory, Stanford University, Stanford, CA
 - Organized, prepared, and programmed field equipment, including Acoustic Doppler Current Profilers (ADCP), Vectors, and Thermistors, Conductivity, Temperature, Depth (CTD) Sensors, for two estuarine and lake field deployments
- 2009 Undergraduate Researcher (REU), NSF's Network for Earthquake Engineering Simulation (NEES), O.H. Hinsdale Wave Research Laboratory, Oregon State University, Corvallis, OR
 - Undergraduate research examining wave breaking behavior on a reef with a rough surface through laboratory experiments
 - Created a database of wave breaking behavior, performed construction at the facility, operated the wave-maker computer system, and completed data analysis to write an individual research paper collaboratively with graduate student

PROFESSIONAL AND OTHER EXPERIENCE

2011-2014 Associate Civil Engineer, Remediation Practice, TRC Environmental Corporation, Lakewood, CO

- Project engineer and technical support for a wide-variety of projects including mine site remediation in Nevada and Idaho, time-sensitive ASTM Phase I environmental site assessments, and regulatory documents for landfill closure
- Worked as a contract employee at a midstream natural gas company in the Environmental Health and Safety Group, Water/Waste and Pipeline Compliance & Integrity groups developed a data analysis program in Excel to streamline their Pipeline and Hazardous Materials Safety Administration (PHMSA) annual gas report
- Asked to maintain contract employment status for special projects during graduate school
- 2007-2010 **Undergraduate Engineering Volunteer, Thailand Team,** Engineers Without Borders, Cal Poly, San Luis Obispo, CA
 - Member of six-person senior design team responsible for the planned implementation of seven Slow Sand Filter (SSF) systems for the community of Huai Nam Khun in Thailand, responsible for operations and maintenance
 - Travelled to village in December 2009 to collect site data, interview community members, and perform on-site water quality testing
 - Created workshops for June 2008 trip to help villagers construct their own SSF systems
 - Extensive reports and grant writing including presentation of project to national Technical Advisory Committee for gaining approval to implement design

2008 Structural Engineering Intern, John Labib and Associates Structural Engineering, Los Angeles, CA

- Worked with AutoCAD daily to revise plans, sections, and details
- Designed a small timber structure using LRFD principles and Enercalc
- Analyzed soil reports for geotechnical information, critical to design

PUBLICATIONS

Peer-Reviewed Journal Articles

In Prep	[9] Sundararaman, A., K.J. Quesnel, Xu, S.Y, and N.K. Ajami. Methodological assessment of the potential for in-conduit hydropower generation in California.
	[8] Quesnel, K.J., S. Agrawal, and N.K. Ajami. Neighborhood-scale changes in water use linked to evolving urban form.
2019	[7] Quesnel, K.J., N.K. Ajami, and A. Marx. Shifting landscapes: Decoupled urban irrigation and greenness transitions during severe drought. <i>Environmental Research Letters</i> . https://doi.org/10.1088/1748-9326/ab20d4
	[6] Quesnel, K.J., and N.K. Ajami. Large landscape urban irrigation: a data-driven approach to evaluating conservation behavior. Water Resources Research. https://doi.org/10.1029/2018WR023549
2018	[5] Gordon, B.L, K.J. Quesnel , R. Abs, and N.K. Ajami. A case-study based framework for assessing the multi-sector performance of green infrastructure. <i>Journal of Environmental Management</i> . https://doi.org/10.1016/j.jenvman.2018.06.029
	[4] Quesnel, K.J. and N.K. Ajami. Advancing Water Innovation through Public Benefit Funds: Examining California's Electricity Public Goods Charge. <i>Journal American Water Works</i> <i>Association (JAWWA).</i> https://doi.org/10.5942/jawwa.2018.110.0009. <u>Issue Featured Author</u>
	[3] Roby, N.A., P. Gonzales, K.J. Quesnel, and N.K. Ajami. A novel search algorithm for quantifying news media coverage of environmental events. <i>Environmental Modelling and Software</i> . https://doi.org/10.1016/j.envsoft.2017.12.012
2017	[2] Quesnel, K.J. and N.K. Ajami. Changes in water consumption linked to heavy news media coverage of extreme climatic events. <i>Science Advances</i> . https://doi.org/10.1126/sciadv.1700784 <u>Media Coverage: Los Angeles Times, Scientific American, Grist, High Country News, Water</u> <u>Deeply, Yale Environment Review, and others</u>
	[1] Quesnel, K.J., N.K. Ajami, and N. Wyss. Accelerating the Integration of Distributed Water Solutions: A Conceptual Financing Model from the Electricity Sector. <i>Environmental Management</i> . https://doi.org/10.1007/s00267-017-0914-4
Reports and Research Briefs for Policy Makers	
In Prep	[5] Ajami, N.K., K.J. Quesnel, B.L. Gordon, M. Tran, R. Abs, and C. Wang. A menu of water financing opportunities for California. <i>Report.</i> Stanford Woods Institute for the Environment, Stanford University, Stanford, California.
2019	[4] Ajami, N.K. and K.J. Quesnel . Innovative Ideas to Finance Resiliency in the Water Sector. <i>Research Brief</i> . Stanford Woods Institute for the Environment, Stanford University, Stanford, California.

2016 [3] Ajami, N.K., B.H. Thompson, and **K.J. Quesnel**. Renewing Investment in Our Water System.

Research Brief. Stanford Woods Institute for the Environment, Stanford University, Stanford, California.

[2] **Quesnel, K.J.**, N.K. Ajami, and N. Wyss. Tapping into Alternative Ways to Fund Innovative and Multi-Purpose Water Projects: A Financing Framework from the Electricity Sector. *Report.* Water in the West, Stanford University, Stanford, California.

2015 [1] **Quesnel, K.J.** and N.K. Ajami. Funding Water in Times of Financial Uncertainty: The Case for a Public Goods Charge in California. *Report.* Water in the West, Stanford University, Stanford, California.

Popular Media Writings and Blogs

Forthcoming [4] **Quesnel, K.J**. "Harvesting energy from California's water pipes." ImagineH2O blog.

- 2019 [3] Gordon, B., **K.J. Quesnel**, J.M. Wolfand, and P. Hamel. "Using nature to tackle water infrastructure challenges: frontiers of green infrastructure research at Stanford" Water in the West's Insight blog. http://waterinthewest.stanford.edu/news-events/news-insights/usingnature-tackle-water-infrastructure-challenges-frontiers-green
- 2016 [2] Quesnel, K.J. "How Scientists Can Reach Policy Makers: Lessons from Space Weather Scientists." AGU's The Bridge blog. http://thebridge.agu.org/2016/12/16/scientists-can-reachpolicy-makers-lessons-space-weather-scientists/
- 2014 [1] Quesnel, K.J. "The Final Trail Party Finally Makes it to Camp 10." Juneau Icefield Research Program blog. http://juneauicefield.org/blog/2014/7/31/the-final-trail-party-finally-makes-it-tocamp-10

AWARDS AND HONORS

2016-2019	Awardee, U.S. Environmental Protection Agency (EPA) Science to Achieve Results (STAR) Fellowship (\$132,000)
2018-2019	Awardee, Water Innovation Policy Fellowship, ImagineH2O (\$10,000)
2018	Selected Participant, Rising Environmental Leaders Program, Woods Institute for the Environment, Stanford University
2017	Best Student Presentation: Oral Category, American Water Resources Association (AWRA) Annual Conference, Portland, Oregon
	Honorable Mention, California Water Policy Challenge for "Data for green infrastructure: defining monitoring, evaluation, and data collection technologies and recourses for calculating performance metrics to reduce risk and increase access to financing" proposal, ImagineH2O
2016	<i>Finalist, California Water Data Challenge</i> for "Coping with the California Drought: 2014-2016" interactive data visualization, State of California and the White House Council on Environmental Quality. https://ca-drought.herokuapp.com/
	Honorable Mention, Student Video Competition for "The World without Environmental Engineers" educational video, Association of Environmental Engineering and Science Professors
2015	Winner, Vail Global Energy Forum Student Video Competition for "Uncovering Novel Relationships in the Water-Energy Nexus" video, Precourt Institute for Energy, Stanford University
2014	Awardee, Joan W. Miller Scholarship, Juneau Icefield Research Program (\$1,450)

	2013-2014	Awardee, Femineer's Scholarship Fund, Stanford University (\$5,000)
	2010	Nominee, Outstanding Women in Engineering Award, Cal Poly
	2007-2009	Dean's List and President's List, Cal Poly
	2009	Best Poster Presentation, NSF NEES Young Researchers Symposium
TEACHING AND MENTORING		
	2018	Guest Lecturer for CEE 265F: Environmental Governance and Climate Resilience. Fall Quarter
		Teaching Assistant for PUBLPOL 200C: Senior Practicum. Spring Quarter
	2017	Teaching Assistant for CEE 20/ENCD 00. Environmental Science and Teachingle St. Minter Over

2017 *Teaching Assistant* for CEE 70/ENGR 90: Environmental Science and Technology. Winter Quarter *Teaching Assistant* for PUBLPOL 200C: Senior Practicum. Spring Quarter

2014-2018 *Research Mentor* for undergraduate and master's students working in the Ajami group

- Cecily Wang: MS student, Civil & Environmental Engineering 2018-2019 Saahil Agrawal: MS student, Management Science & Engineering 2018 • Robin Abs: MS student, Civil & Environmental Engineering 2017-2018 • Tim Hsu: MS student, Civil & Environmental Engineering Summer 2017 • • Mai Tran: MS student, Management Science & Engineering Summer 2017 Thomas Ng: MS student, Civil & Environmental Engineering 2016-2017 • Nick Roby: MS student, Civil & Environmental Engineering 2015-2017 • Zheng Ma: BS student, Mathematical & Computational Science Summer 2015 • Noemi Wyss: Intern, Woods Institute for the Environment 2014-2015 •
- 2007-2008 Study Session Leader for Pre-Calculus Students, Cal Poly

OUTREACH AND SERVICE

2016-present	<i>Reviewer</i> for Journal of the American Planning Association, Journal of the American Water Resources Association, Water Resources Research, Delaware Sea Grant
2017-2018	Student Mentor, Green Academy at Woodside High School
2015-2017	<i>Treasurer (2015/16), Campus Representative (2016/17),</i> Student Leadership Committee, ReNUWIt
2015-2016	Volunteer Educator, Tuolumne River Trust
2014-2016	Founding Member, Environmental and Water Studies Graduate Student Committee, Stanford
2008-2010	Vice President (2008/09), Events Coordinator (2009/10), Chi Epsilon CE Honor Society, Cal Poly
2009-2010	Mentor, International Student Program, Cal Poly
2006, 2007	Orientation Leader, Week of Welcome, Cal Poly

PRESENTATIONS

External Invited Talks

2019 **Quesnel, K.J.** August 2019. *Panelist.* Driving customer engagement and water efficiency program performance with market data. California Data Collaborative, Davis, CA.

2018	Quesnel, K.J. and N.K. Ajami. June 2018. Media, the Silent Player in the California Drought Game. American Water Works Association (AWWA) Annual Conference, Las Vegas, NV.
	Quesnel, K.J. and N.K. Ajami. January 2018. Water use during a highly-publicized drought: what matters for conservation? 2017-2018 UC Riverside Water Seminar Series, Riverside, CA.
2017	Quesnel, K.J. November 2017. Smart Meters: An overview, potential benefits, and overcoming challenges, American Water Resources Association (AWRA) Annual Conference, Portland, OR.
	Quesnel, K.J. and N.K. Ajami. October 2017. <i>Panelist.</i> Blended Finance for Natural Infrastructure Investment, Forest Trends Association, San Francisco, CA.
2016	Quesnel, K.J. and N.K. Ajami. March 2016. Alternative Ways to Fund Water Projects: Looking to the Electricity Sector for Guidance. How to Fund Groundwater Sustainability Symposium, Groundwater Resources Association of California, Sacramento, CA.
Conference Oral Presentations	

onference Oral Presentations

- 2017 Quesnel, K.J., N.K. Ajami, J. Urata, and A. Marx. November 2017. Using smart meters to uncover drivers of water use for nonresidential urban irrigation. American Water Resources Association (AWRA) Annual Conference. Portland, OR. Winner of best student oral presentation
- 2016 Quesnel, K.J., P. Gonzales, N. Roby, and N.K. Ajami. October 2016. Coping with drought: Investigating media impact on water consumption. WaterSmart Innovations Conference, Las Vegas, NV.
- 2015 Quesnel, K.J. and N.K. Ajami. March 2015. Funding Water in Times of Financial Uncertainty: The Case for a Public Goods Charge in California. American Water Resources Association (AWRA) Spring Specialty Conference-Water for Urban Areas: Managing Risks & Building Resiliency, Los Angeles, CA.
- 2014 Quesnel, K.J., L. Gulbrandsen, L. Christie, C. Amott, S. O'Neel, and J. Kavanaugh. October 2014. Using Glacial Mass Balance on the Juneau Icefield as an Indicator for Hydrologic Fluxes and Implications for Downstream Ecosystems. Geological Society of America (GSA) Annual Meeting, Vancouver, British Columbia, Canada.

Select Conference Poster Presentations

- Quesnel, K.J., S. Agrawal, and N.K. Ajami. December 2019. High income customers do not Forthcoming always use the most water: linking urban planning to water use behavior. American Geophysical Union (AGU) Fall Meeting, San Francisco, CA.
- 2018 Quesnel, K.J. and N.K. Ajami. December 2018. Does having recycled water affect conservation behavior? Assessing nonresidential urban irrigation during drought. American Geophysical Union (AGU) Fall Meeting, Washington, DC.
- 2017 Quesnel, K.J., N.K. Ajami, A. Marx. December 2017. Combining high resolution water use data from smart meters with remote sensing and geospatial datasets to investigate outdoor water demand and greenness changes during drought. AGU Fall Meeting, New Orleans, LA.

Gordon, B.L, N.K. Ajami, and K.J. Quesnel. December 2017. A case-study based analysis of performance metrics for green infrastructure. AGU Fall Meeting, New Orleans, LA.

2016 Quesnel, K.J, N. Roby, P. Gonzales, and N.K. Ajami. December 2016. The Role of Political Action and Media in Increasing Public Awareness of Water Scarcity: Combined Effects on Water Use Behavior. AGU Fall Meeting, San Francisco, CA.

	Quesnel, K.J., P. Gonzales, N. Roby, and N.K. Ajami. July 2016. Changes in Residential Water Consumption during Drought: An Investigation of Water Use Behavior. STREAM Challenge Week, Torquay, UK.
2015	Quesnel, K.J , N.K. Ajami, and N. Wyss. December 2015. Funding Sustainable Water Projects: A Financing Framework from the Electricity Sector. Young Environmental Scholars (YES) Annual Conference, Stanford, CA.
2009	Quesnel, K.J , P.D. Quiroga, I. Roberston, R. Riggs, and K.F. Cheung. August 2009. Tsunami Wave Breaking Behavior on a Reef with a Rough Surface. NSF's ERC for Network for Earthquake Engineering Simulation (NEES) Young Researcher's Symposium, Buffalo, NY. <u>Winner of best</u> <u>student poster presentation</u>

PROFESSIONAL CREDENTIALS AND MEMBERSHIPS

CA Board for Professional Engineers, Land Surveyors, & Geologists: Engineer in Training (EIT) Certification, 2008

Student Member, American Water Resources Association, American Geophysical Union

ORCID: 0000-0002-4933-4218