## Yash Vijay Amonkar

yva2000@columbia.edu Google Scholar Profile

Doctoral Candidate, Spatiotemporal Climate Risk Assessment for Water and Energy Infrastructure Sys-

	tems	2018–2023	
	Supervised by Upmanu Lall		
	<ul> <li>Analysis of spatio-temporal climate risk to energy infrastructure at a regional level.</li> </ul>		
	• Developed high dimensional space-time simulators to model renewable generation	on.	
EDUCATION	Ph.D. Environmental Engineering, Columbia University in the City of New York	(exp.) Apr 2023	
	M.S. Environmental Engineering, Columbia University in the City of New York	2018	
	B.S. Chemical Engineering (B.Chem), Institute of Chemical Technology, Mumba	i 2016	
SERVICES	Graduate Research Assistant Part-Time, The Earth Institute	Jun-Aug 2022	
BERVICES	• Project with LCRA.	Jun 1145 2022	
	Sr. Research Assistant Full-Time, The Earth Institute	Mar-Jul 2018	
	Worked at the Columbia Water Center	11141 041 2010	
	Graduate Student Assistant Part-Time, The Earth Institute	Dec 2016-Dec 2017	
	Norges Bank Investment Management funded project on Sustainable Mining	200 2010 200 2017	
<b>.</b>			
Awards	Cheung-Kong Innovation Doctoral Fellowship, Fu Foundation School of Engineering and Applied		
	Science, Columbia University	2020-2022	
	• Covered Ph.D. stipend and tuition. Approved for a second year of funding.		
CERTIFICATES	Fundamentals of Engineering (FE)	Feb 2018	
	Environmental Engineering, California Board		
TEACHING	Teaching Development Program, Columbia University	Spring 2023	
12.10111.0	Teaching Assistant, Columbia University	5pmg 2020	
	[1] Environmental Data Analysis	Spring 2019	
	•	Fall 2021	
	[2] Management and Development of Water Systems	Fall 2021	
PUBLICATIONS	**OUBLICATIONS • Amonkar, Y., Doss-Gollin, J., Lall, U. (2023). Compound Climate Risk: Diagnosing Clustere		
	Regional Flooding at Inter-Annual and Longer Time Scales. Hydrology, 10(3), 67.		
	• Amonkar, Y., Farnham, D. J., Lall, U. (2022). A k-nearest neighbor space-time simulator was		

org/10.1016/j.patter.2022.100454

resourpol.2018.09.010

# AND

**PREPARATION** 

PH.D.

UNDER REVIEW • Amonkar, Y., Farnham, D. J., Doss-Gollin, J., Modi, V., Lall, U. (2023). Differential effects of climate change on average and peak demand for heating and cooling across the contiguous United States. (Under Review)

applications to large-scale wind and solar power modeling. Patterns, 3(3), 100454. doi: https://doi.

• Salem, J., Amonkar, Y., Maennling, N., Lall, U., Bonnafous, L., Thakkar, K. (2018). An analysis of Peru: Is water driving mining conflicts?. Resources Policy, 101270. doi: https://doi.org/10.1016/j.

• Amonkar, Y., Farnham, D. J., Lall, U. (2023). A clustering based k-nearest neighbor space-time simulator for hourly wind and solar spatiotemporal data generation. (In Prep)

#### Conference **PROCEEDINGS**

- Amonkar, Y. V., Doss-Gollin, J., Farnham, D. J., Modi, V., Lall, U. (2022, December). Changing Climate, Peak Demand and Load Factors across the contiguous United States. In AGU Fall Meeting 2022. AGU.
- Lall, U., Amonkar, Y. V., Farnham, D. J., Modi, V., Doss-Gollin, J. (2021, December). The Risks of Energy Shortfalls considering Temperature Extremes, Wind and Solar Energy for the Texas Energy Grid Using a Novel Space-Time Simulation Model. In AGU Fall Meeting 2021. AGU.
- Amonkar, Y. V., Farnham, D. J., Lall, U. (2020, December). Joint Spatio-Temporal Simulation of Gridded Wind-Solar Fields. In AGU Fall Meeting Abstracts (Vol. 2020, pp. GC074-0010).
- Amonkar, Y. V., Doss-Gollin, J., Lall, U. (2019, December). Preserving long-term variability in simulation of multisite streamflow extremes. In AGU Fall Meeting Abstracts (Vol. 2019, pp. H13T-2050).

### **WORKSHOPS PRESENTATIONS**

- Amonkar, Y. V. (2019, Oct). Preserving long-term variability in multi-site simulation of streamflow extremes. EAEE Graduate Student Symposium.
- Amonkar, Y., Doss-Gollin, J. Lall, U. (2019, Sept). Multi-site and multi-flow conditional simulation and prediction of streamflow extremes. NE Grad Student Water Conference.
- Amonkar, Y. V., Lall, U. (2019, May). Spatiotemporal Clustered Risk of Flooding in the Ohio River Basin and American Midwest. Correlated Extremes Workshop.

### **M**EDIA **COVERAGE**

- Model predicts seasonal variability of solar and wind power, National Science Foundation, 2022-05-26.
- You've Heard of Water Droughts. Could 'Energy' Droughts Be Next?, Kim Martineau ,Columbia News, 2022-04-12.
- New Study Highlights the Possibility of Renewable Energy Drought, Alex Smith, AZO Cleantech, 2022-04-13.

#### **PANEL PARTICIPATION**

• How to get a PhD in environmental engineering, A panel tailored to BIPOC, LGBTQ+, and First-Gen people interested in pursuing a career in environmental engineering (October 2022).

### PEER

• Journal of Applied Meteorology and Climatology.

### REVIEWING SERVICE

• IET Renewable Power Generation.

#### LEADERSHIP AND SERVICE

• Member, Engineering Graduate Student Council, Columbia University 2018-2019.

• Member, Engineering Graduate Student Council, Columbia University 2016-2017.

COMPETENCES Languages English (full professional proficiency), German (elementary proficiency), Marathi (native), Hindi (native), Konkani (native)

Techniques R, Python, git, ArcGIS, LATEX