Daniel A Bishop

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Summary

- Detail-oriented, driven climate scientist, consultant, and people manager with expertise in climate and extreme weather risk assessments serving the energy, transportation, financial, and government sectors
- Data-intensive, interdisciplinary scientific research and communication experience with 22 peer-reviewed publications and frequent conference and client presentations, and demonstrated resilience in evolving projects
- Comprehensive computer programming, statistics, and data analytics background, with proficiency in MATLAB and R and experience in Python, and expertise working with large multi-dimensional data

Relevant Experience

Manager, Climate Resilience | ICF, Cambridge, MA

Dec 2022 – present

Senior Climate Resilience Specialist | ICF, Cambridge, MA

Jun 2022 – Dec 2022

- Manage an analytics-oriented team with two direct reports that develops tools and data products to assess historical and future risk from climate change and extreme weather for commercial and government clients
- Lead project design, white papers, and client presentations to communicate climate science and data into actionable risk information and resilience solutions for energy, infrastructure, financial, and local planning
- Promote business development efforts through marketing presentations at major conferences and innovative product design, resulting in novel, high-quality analytical tools, methodologies, and solutions for clients

Atmospheric Scientist | Karen Clark & Company, Boston, MA

Jul 2021 – May 2022

- Designed and implemented climate change scenarios for wind, flood, and wildfire perils, co-wrote executive summary of IPCC AR6, and provided client presentations and white papers on model development
- Experience with hurricane, wildfire and flood models, projected losses in real time for landfalling hurricanes and wildfire events, and co-led damage survey after major landfalling hurricane

Graduate Research Assistant | Columbia University, New York, NY

Sep 2016 – Jun 2021

- Discovered increased rainfall from highest-intensity precipitation events led to increased total fall-season precipitation in southeastern US, driven by shift in wind-driven moisture transport from Gulf of Mexico
- Identified east-west spatial gradient in soil moisture across the US moderated by natural low-frequency variability in western US drought and exacerbated by long-term increase in eastern US precipitation
- Investigated causes of precipitation and soil moisture trends using signal processing, PCA, and hydrologic and environmental proxy modeling with observations, reanalyses, CMIP6 and SST-forced model output

Education

Ph.D. | Columbia University, New York, NY

Sep 2016 – Jun 2021

Earth and Environmental Sciences

Awards: NASA Earth and Environmental Science Fellowship

M.Sc. | SUNY-ESF, Syracuse, NY

Jun 2011 – Dec 2013

Forest and Natural Resources Management

B.Sc. | Cornell University, Ithaca, NY

Aug 2006 – May 2010

Atmospheric Science

Skills & Expertise

Technical: Climate Hazard Risk Assessment · Downscaled Global Climate Models · Climate Change Catastrophe Models · Scientific Research · Energy Resilience Strategies · MATLAB · R · Python · GIS **Statistics:** Multivariate Analysis · Nonlinear Models · Regression · Discriminant Analysis · PCA Signal Processing · Data Mining · Spatial Statistics · Big Data · Factor Analysis · Monte Carlo Methods

Selected Publications (of 22)

- **Bishop DA**, Williams AP, Seager R, Cook ER, Peteet DM, Cook BI, Rao MP, Stahle DW. 2021. Placing the east-west North American aridity gradient in a multi-century context. *Environmental Research Letters* 16(11):114043.
- **Bishop DA**, Williams AP, Seager R. 2019. Increased fall precipitation in the southeastern United States driven by higher-intensity, frontal precipitation. *Geophysical Research Letters* 46(14):8300-8309.
- **Bishop DA**, Williams AP, Seager R, Fiore AM, Cook BI, Mankin JS, Singh D, Smerdon JE, Rao MP. 2019. Investigating the causes of increased twentieth-century fall precipitation over the southeastern United States. *Journal of Climate* 32(2):575-590.
- Williams AP, Abatzoglou JT, Gershunov A, Guzman-Morales J, Bishop DA, Balch JK, Lettenmaier DP. 2019.
 Observed impacts of anthropogenic climate change on wildfire in California. *Earth's Future* 7(8):892-910.
 Media Coverage: The Atlantic, CNN, CBS News, Washington Post.
- **Bishop DA**, Beier CM, Pederson N, Lawrence GB, Stella JC, Sullivan TJ. 2015. Regional growth decline of sugar maple (Acer saccharum) and potential causes. *Ecosphere* 6: art179.
 - *Media Coverage:* WAMC Northeast Public Radio, Inside Science, Smithsonian Magazine, Popular Science, Albany Times Union, Syracuse Post-Standard, Modern Farmer.
- **Bishop DA**, Pederson N. 2015. Regional variation of transient precipitation and rainless-day frequency across a subcontinental hydroclimate gradient. *Journal of Extreme Events* 2(02):1550007.

Selected Conference Presentations (* = talk)

- * Bishop DA, Williams AP, Seager R, Bolles K, Cook ER, Peteet DM, Cook BI, Rao MP. December 2020. Placing the east-west United States aridity gradient in a millennial context. 2020 AGU Fall Meeting.
- **Bishop DA**, Williams AP, Miller RL, Cook BI, Seager R. December 2019. *Quantifying the drivers of regional hydroclimate change from the fall-season North Atlantic Subtropical High*. 2019 AGU Fall Meeting, San Francisco, CA.
- **Bishop DA**, Williams AP, Seager R. December 2018. *Fall wetting in the southeastern US driven by higher-intensity frontal precipitation*. 2018 AGU Fall Meeting, Washington, DC.
- * Bishop DA, Williams AP, Seager R, Fiore AM, Cook BI, Mankin JS, Singh D, Smerdon JE, Rao MP. December 2017. Assessing the causes of 20th century wetting in the eastern United States. 2017 AGU Fall Meeting, New Orleans, LA.
- * Bishop DA. March 2016. Regional growth decline in sugar maple and its potential causes. Green Mountain Division, Society of American Foresters, 2016 Winter Meeting, Fairlee, VT. [Invited]

Service & Communication

Manuscript Reviews (8)

Journal of Climate (2), Bulletin of the American Meteorological Society, Global Change Biology, Journal of Hydrometeorology, Journal of Climate, Canadian Journal of Forest Research, Tree-Ring Research

Teaching Experience

Regional Climate and Climate Impacts (Spring 2020), Dynamics of Climate (Spring 2019), Quantitative Models of Climate-Sensitive Natural and Human Systems (Fall 2017)

Leadership & Outreach

Tree-Ring Tour Guide and Workshop Host for Students and Educators (2016-2021), Organizing Committee for Lamont-Doherty Biology & Paleo Environment Division Weekly Seminar Series (2017-2019), Lamont-Doherty Open House Volunteer (2016-2017), Earth2Class Workshop Volunteer Speaker (2017)