Quentin D. Read

Using big open data to understand how humans influence the natural world

USDA Agricultural Research Service N.C. State University Plant Sciences Building 840 Oval Drive

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Raleigh, North Carolina 27606

Professional appointments

2021- Agricultural Research Service, U.S. Department of Agriculture, Raleigh,

NC (North Carolina State University)

Applied consulting statistician, Southeast Area

2018-2021 National Socio-Environmental Synthesis Center, Annapolis, MD

(University of Maryland)

2019–2021 Data scientist

2018-2020 Postdoctoral fellowship: "Food waste and the environment"

Mentor: Dr. Mary Muth (RTI International, Research Triangle Park, NC)

2016-2018 Michigan State University, East Lansing, MI

Postdoctoral researcher, Department of Forestry; Ecology, Evolutionary

Biology, & Behavior Program

"Intraspecific trait variation and community structure at a continental scale" Advisors: Dr. Phoebe Zarnetske (MSU) and Dr. Sydne Record (Bryn Mawr

College)

Visiting scholar, University of Notre Dame, laboratory of Jason McLachlan

Current roles and responsibilities

• Support USDA researchers by designing experiments, processing and visualizing data, and doing statistical analyses

 Pursue a research program modeling the impacts of the food system on human and natural communities, using techniques from ecology, environmental science, and economics

Education

2011-2016 University of Tennessee, Knoxville, TN

Ph.D., Ecology & Evolutionary Biology

Dissertation: "Individual variation in plant traits drives species interactions, ecosystem functioning, and responses to global change"

Advisor: Dr. Nathan Sanders

2005-2009 University of North Carolina, Chapel Hill, NC

B.S. with highest distinction, Environmental Science

Skills and languages

- Data processing, visualizing, and analysis in R, including tidyverse and data.table
- Teaching and training students and researchers in data science and statistics
- Developing R packages
- Bayesian modeling with Stan
- Spatial analysis and modeling with GDAL and R
- Working knowledge of Python and Julia
- Bash scripting
- Creating static webpages with Markdown and Jekyll
- High-performance parallel computing using Linux server

- Using git/GitHub for version control and remote collaborations
- Fluent in spoken and written German; communicate effectively in spoken and written Spanish

Grants

2019

"Connecting local, regional, and continental scale drivers to biodiversity across NEON through the lens of intraspecific trait variation and disturbance." NSF Macrosystems Biology, NEON-Enabled Science (senior personnel)

\$536,800

Publications

OA = open access; * = first author is an undergraduate whom I mentored

2022

Kamoske, A. G., K. M. Dahlin, **Q. D. Read**, S. Record, S. P. Serbin, S. C. Stark, and P. L. Zarnetske. 2022. Towards mapping biodiversity from above: Can fusing lidar and hyperspectral remote sensing predict taxonomic, functional, and phylogenetic tree diversity in temperate forests? *Global Ecology and Biogeography*. DOI: 10.1111/geb.13516.

McIntyre, J. S., C. L. Butts, and **Q. D. Read**. 2022. Computational fluid dynamics modeled air speed through in-shell peanuts in drying wagons compared to experimentally measured air speed. *Journal of the American Society of Agricultural and Biological Engineers* 38:489-507. DOI: 10.13031/aea.14771.

Mason, R. E., J. M. Craine, N. K. Lany, ... **Q. D. Read,** ... and A. J. Elmore. 2022. Evidence, causes, and consequences of a global decline in terrestrial ecosystem nitrogen availability. *Science* 376:eabh3767. DOI:10.1126/science.abh3767

Featured in >40 news outlets (see Altmetric page)

Response by Olff et al. DOI: 10.1126/science.abq7575

Rebuttal to response DOI:10.1126/science.abq8690

Read, Q. D., K. L. Hondula, and M. K. Muth. 2022. Biodiversity effects of food system sustainability actions from farm to fork. *Proceedings of the National Academy of Sciences* 119, e2113884119. DOI:10.1073/pnas.2113884119.

featured in New Scientist, Medium, Anthropocene Magazine, and La Presse

Sthapit Kandel, J., G. V. Sandoya, W. Zhou, **Q. D. Read**, B. Mou, and I. Simko. 2022. Identification of quantitative trait loci associated with bacterial leaf spot resistance in baby leaf lettuce. *Plant Disease*. DOI: 10.1094/PDIS-09-21-2087-RE.

Rewcastle, K. E., J. A. Henning, **Q. D. Read**, R. E. Irwin, N. J. Sanders, and A. T. Classen. 2022. Plant removal across an elevational gradient marginally reduces rates, substantially reduces variation in mineralization. *Ecology* 103, e03546. DOI: 10.1002/ecy.3546.

2021

Dahlin, K. M., P. L. Zarnetske, **Q. D. Read**, L. Twardochleb, A. G. Kamoske, K. S. Cheruvelil, and P. A. Soranno. 2021. Linking terrestrial and aquatic biodiversity to ecosystem function across scales, trophic levels, and realms. *Frontiers in Environmental Science*, 9, 217. DOI:10.3389/fenvs.2021.692401.

Prager, C. M., X. Jing, J. A. Henning, **Q. D. Read**, P. Meidl, S. Lavorel, N. J. Sanders, M. Sundqvist, D. A. Wardle, and A. T. Classen. 2021. Climate and multiple dimensions of plant diversity regulate ecosystem carbon exchange along an elevational gradient. *Ecosphere*. DOI:10.1002/ecs2.3472. (OA)

Marston, L. T., **Q. D. Read**, S. Brown, and M. K. Muth. 2021. Reducing water scarcity by reducing food loss and waste. *Frontiers in Sustainable Food Systems* 5. DOI:10.3389/fsufs.2021.651476. (OA)

- **Read, O. D.** and M. K. Muth. 2021. Cost-effectiveness of four food waste interventions: is food waste reduction a "win-win?" Resources, Conservation & Recycling 168, 105448. DOI:10.1016/j.resconrec.2021.105448.
- Metson, G. S., A. Chaudhary, X. Zhang, B. Houlton, A. Oita, N. Raghuram, Q. D. **Read**, L. Bouwman, H. Tian, A. Uwizeye, and A. J. Eagle. 2021. Nitrogen and the food system. One Earth 4:3-7. DOI:10.1016/j.oneear.2020.12.018.
- Grady, J. M., O. D. Read, S. Record, N. Rüger, P. L. Zarnetske, A. I. Dell, S. P. 2020 Hubbell, S. T. Michaletz, A. Shenkin, and B. J. Enquist. 2020. Life history scaling and the division of energy in forests. bioRxiv 2020.06.22.163659. DOI:10.1101/2020.06.22.163659. (preprint)
 - Read, O. D., S. Brown, A. D. Cuéllar, S. M. Finn, J. A. Gephart, L. T. Marston, E. Meyer, K. A. Weitz, and M. K. Muth. 2020. Assessing the environmental impacts of halving food loss and waste along the food supply chain. Science of the Total Environment 712:136255. DOI:10.1016/j.scitotenv.2019.136255. (OA)
 - Read, Q. D., P. L. Zarnetske, S. Record, J. M. Grady, A. M. Wilson, A. O. Finley, A. M. Latimer, J. K. Costanza, K. D. Gaddis, K. M. Dahlin, M. L. Hobi, S. V. Ollinger, S. L. Malone, and S. Pau. 2020. Beyond counts and averages: relating geodiversity to dimensions of biodiversity. Global Ecology and Biogeography. DOI: 10.1111/geb.13061.
 - Record, S., K. M. Dahlin, P. L. Zarnetske, Q. D. Read, S. L. Malone, K. D. Gaddis, J. M. Grady, J. Costanza, M. L. Hobi, A. M. Latimer, S. Pau, A. M. Wilson, S. V. Ollinger, A. O. Finley, and E. Hestir. Remote sensing of geodiversity as a link to biodiversity. Book chapter in Remote Sensing of Biodiversity: Using spectral signals to understand the biology and biodiversity of plants, communities, ecosystems and the tree of life. J. Cavender-Bares, J. Gamon, and P. Townsend, eds. Springer International. DOI: 10.1007/978-3-030-33157-3
- Muth, M. K., C. Birney, A. Cuéllar, S. M. Finn, M. Freeman, J. N. Galloway, I. Gee, 2019 J. A. Gephart, K. Jones, L. Low, E. Meyer, Q. D. Read, T. Smith, K. A. Weitz, and S. Zoubek. 2019. A systems approach to assessing environmental and economic effects of food loss and waste interventions in the United States. Science of the Total Environment 685:1240-1254. DOI:10.1016/j.scitotenv.2019.06.230. (OA)
 - Zarnetske, P. L., Q. D. Read, S. Record, K. Gaddis, S. Pau, M. Hobi, S. L. Malone, J. K. Costanza, K. M. Dahlin, A. Latimer, A. M. Wilson, J. M. Grady, S. Ollinger, A. O. Finley. 2019. Towards connecting biodiversity and geodiversity across scales with satellite remote sensing. Global Ecology and Biogeography. DOI:10.1111/geb.12887. (OA)
 - Henning, J. A., Q. D. Read, N. J. Sanders, and A. T. Classen. 2019. Fungal colonization of plant roots is resistant to nitrogen addition and resilient to dominant species losses. Ecosphere. DOI:10.1002/ecs2.2640. (OA)
- Grady, J. M., Q. D. Read, S. Record, P. L. Zarnetske., B. Baiser, K. Thorne, and J. 2018 Belmaker. 2018. Size, niches, and the latitudinal diversity gradient. Teaching Issues and Experiments in Ecology, Vol. 14, Figure Set 1. http://tiee.esa.org/vol/v14/issues/figure sets/grady/abstract.html (OA)
 - Read, Q. D., J. M. Grady, P. L. Zarnetske, S. Record, B. Baiser, J. Belmaker, M.-N. Tuanmu, A. Strecker, L. Beaudrot, and K. M. Thibault. 2018. Among-species overlap in rodent body size distributions predicts species richness along a temperature gradient. Ecography. DOI:10.1111/ecog.03641. (OA)
 - Read, Q. D., B. Baiser, J. M. Grady, P. L. Zarnetske, S. Record, and J. Belmaker. 2018. Tropical bird species have less variable body sizes. *Biology Letters* 20170453. DOI:10.1098/rsbl.2017.0453.
 - Read, Q. D., J. A. Henning, A. T. Classen, and N. J. Sanders. 2018. Aboveground

resilience to species loss but belowground resistance to nitrogen addition in a montane plant community. *Journal of Plant Ecology*. DOI:10.1093/jpe/rtx015.

Welshofer, K. B., P. L. Zarnetske, N. K. Lany, and **Q. D. Read**. 2018. Short-term responses to warming vary between native vs. exotic species and with latitude in an early successional plant community. *Oecologia*. DOI:10.1007/s00442-018-4111-9.

- **Read, Q. D.**, J. A. Henning, and N. J. Sanders. 2017. Intraspecific variation in traits reduces ability of trait-based models to predict community structure. *Journal of Vegetation Science*. DOI:10.1111/jvs.12555.
 - Hendershot, J. N.*, **Q. D. Read**, J. A. Henning, N. J. Sanders, and A. T. Classen. 2017. Consistently inconsistent drivers of patterns of microbial diversity and abundance at macroecological scales. *Ecology*. DOI:10.1002/ecy.1829. (OA)
 - Butler, E. E., A. Datta, ..., **Q. D. Read**, ..., and P. B. Reich. 2017. Mapping local and global variability in plant trait distributions. *Proceedings of the National Academy of Sciences*. DOI:10.1073/pnas.1708984114.
- 2016 **Read, Q. D.**, S. M. Hoban, M. B. Eppinga, J. A. Schweitzer, and J. K. Bailey. 2016. Accounting for the nested nature of genetic variation across levels of organization improves our understanding of biodiversity and community ecology. *Oikos* 125:895-904. DOI:10.1111/oik.02760. *Editor's Choice*.
 - Van Nuland, M. E., R. C. Wooliver, A. A. Pfennigwerth, **Q. D. Read**, I. M. Ware, L. Mueller, J. A. Fordyce, J. A. Schweitzer, and J. K. Bailey. 2016. Plant-soil feedbacks: connecting ecosystem ecology and evolution. *Functional Ecology*. DOI:10.1111/1365-2435.12690.
 - Yoon, S. A.* and **Q. D. Read**. 2016. Consequences of exotic host use: impacts on Lepidoptera and a test of the ecological trap hypothesis. *Oecologia*. DOI:10.1007/s00442-016-3560-2.
- Schussler, E. E., **Q. D. Read**, G. Marbach-Ad, K. Miller, and M. Ferzli. 2015. Preparing biology graduate teaching assistants for their roles as instructors: an assessment of institutional approaches. *CBE-Life Sciences Education* 14:1-11. DOI:10.1187/cbe.14-11-0196. (OA)
- **Read, Q. D.**, L. C. Moorhead, N. G. Swenson, J. K. Bailey, and N. J. Sanders. 2014. Convergent effects of elevation on functional leaf traits within and among species. *Functional Ecology* 28:37-45. DOI:10.1111/1365-2435.12162. nominated for the British Ecological Society's Haldane Prize for Young Investigators
- Gorman, C. E., **Q. D. Read**, M. E. Van Nuland, and others. 2013. Species identity influences belowground arthropod assemblages via functional traits. *Annals of Botany Plants* plto49. DOI:10.1093/aobpla/plto49. *Editor's Choice*. (OA)

 Van Nuland, M. E., E. N. Haag, J. A. Bryant, **Q. D. Read**, and others. 2013. Fire promotes pollinator visitation: implications for ameliorating declines of pollination services. *PloS One* 8:e79853. DOI:10.1371/journal.pone.0079853. (OA)
- Clark, J. S., B. D. Soltoff, A. S. Powell, and **Q. D. Read**. 2012. Evidence from individual inference for high-dimensional coexistence: long term experiments on recruitment response. *PLoS One* 7:e30050. DOI:10.1371/journal.pone.0030050. (OA)

Accepted/in revision/in review/submitted

Prager, C. M., A. T. Classen, ... **Q. D. Read**, ... and N. J. Sanders. Integrating natural gradients, experiments, and statistical modelling in a distributed network experiment: an example from the WaRM Network. *Ecology and Evolution*, accepted.

- Swanwick, R. H., **Q. D. Read**, S. Guinn, M. Williamson, K. L. Hondula, and A. Elmore. Dasymetric population mapping based on U.S. Census data and 30-m gridded estimates of impervious surface. *Scientific Data*, accepted.
- Winzeler, H. E., P. R. Owens, **Q. D. Read**, Z. Libohova, A. Ashworth, and T. Sauer. Resampling and filtering improves the topographic wetness index as a proxy for soil moisture: flow algorithms and generalization techniques in a hillslope catena. *Geoderma*, submitted.
- Taliercio, E., D. Eickholt, **Q. D. Read**, T. Carter, N. Waldeck, and B. Fallen. The impacts of parental choice and intrapopulation selection for seed size on the uprightness of progeny derived from interspecific hybridization between *Glycine max* and *Glycine soja*. *Crop Science*, submitted.
- Mengistu, A., J. D. Ray, H. M. Kelly, **Q. D. Read**, R. J. Smith, N. Bellaloui, and L. A. Schumacher. Charcoal rot severity and soybean yield responses to planting date, irrigation, and genotypes. *Plant Disease*, in revision.
- Adeli, A., J. P. Brooks, D. Miles, T. Misna, **Q. D. Read**, and J. N. Jenkins. Integration of organic amendments with organic and inorganic fertilizer on soil health. *Soil Science Society of America Journal*, submitted.
- Islam, M. S., P. McCord, **Q. D. Read**, L. Qin, A. E. Lipka, S. Sood, J. Todd, and M. Olatoye. Accuracy of genomic prediction of yield and sugar traits in *Saccharum* spp. hybrids. *Agriculture*, submitted.

Media articles

Read, Q. D.; J. Pitt, editor. 2022. Extinction on our plates. 360info Special Report from Covering Climate Now's joint coverage week on Food & Water. DOI: 10.54377/42f4-f24c.

Teaching and curriculum development

Guest lecture on food waste in Agroecology (undergraduate course), University of 2022 Maryland Guest lecture on food waste in People. Land and Food (undergraduate course). 2021 George Washington University, Washington, DC Co-designed curriculum for day-long geospatial data analysis workshop for 2021 postdocs and grad students; taught introductory lesson and lesson on geospatial statistics with vector data Co-designed and co-taught day-long whirly data science class for SESYNC 2020 postdoctoral researchers Co-delivered guest lecture on data synthesis in food-energy-water nexus research, 2020 Global Stewards graduate seminar, University of Maryland Co-taught SESYNC 2020 Computational Summer Institute, a week-long online 2020 data science course Designed and led workshop on best practices for collaboration with GitHub 2020 Designed graduate teaching module: "Using NEON data to test macroecological 2018 hypotheses" Co-instructor of record, Metacommunity Ecology, MSU 2017 Graduate teaching assistant, Models in Biology, UT-Knoxville 2016 2015-2016 Graduate teaching assistant, Conservation Biology, UT-Knoxville 2015 Designed and led workshop on graphing with R and ggplot2 Delivered guest lecture and led mock trial activity, Conservation Biology, UT-2015

Knoxville

2014	Designed and led workshops on introductory statistics with R			
2013-2014	Member of panel developing and reforming curriculum of undergraduate introductory biology courses, UT-Knoxville			
2013	Guest lecture on climate change and communities, General Ecology, UT	Γ-Knoxville		
2012-2014	Graduate teaching assistant, General Ecology, UT-Knoxville			
2012	Guest lecture on biogeochemistry, General Ecology, UT-Knoxville			
2011-2012	Graduate teaching assistant, Introduction to Biodiversity, UT-Knoxville	ė		
Mentoring				
2021	Mentored student team in University of Maryland Data Challenge; team grand prize in a 75-team competition	n won		
2020	Remotely mentored two Bryn Mawr College undergraduates on an R pa development project, funded by NSF Macrosystems Biology grant	ackage		
2017-2018	Mentored 4 undergraduates through Summer Research Opportunities and High Performance Computing Center, MSU	Program		
2012-2015	Mentored 8 undergraduate field and lab assistants, Rocky Mountain Bi Laboratory	ological		
2013-2015	Mentored 3 undergraduate lab assistants, UT-Knoxville			
Fellowships and awards				
2018	NSF SESYNC postdoctoral immersion fellowship	\$160,000		
2015	University of Tennessee Science Alliance graduate award	\$3000		
2015	NSF travel grant to deliver biology education seminar at Notre Dame	\$500		
2014	Outstanding Outreach and Community Service award, UT-Knoxville Department of Ecology and Evolutionary Biology			
2013	Dr. Jean H. Langenheim Endowed Graduate Fellowship in the Ecology and Evolution of Plants, Rocky Mountain Biological Laboratory	\$6000		
2013	UTK Graduate Student Senate travel award	\$500		
2013	Honorable Mention, National Science Foundation Graduate Fellowship			
2012	Dr. Lee R. G. Snyder Memorial Fellowship, Rocky Mountain Biological Laboratory	\$700		
Invited i	talks			
2022	"Reducing food waste from farm to fork to benefit biodiversity." North Carolina State University, Plant & Microbial Biology department seminar, Raleigh, NC			
2020	"Reducing food waste to benefit environment and society: how, why, and in what context?" Duke University Program in Ecology seminar series, Durham, NC			
2018	"Food waste impacts on biodiversity." Commission on Environmental Cooperation Food Loss and Waste Measurement Experts Group Meeting, Arlington, VA			
2017	"Challenges in the functional trait approach to community ecology (and overcome them)." German Centre for Integrative Biodiversity Research			

Leipzig, Germany

"Intraspecific variation and community assembly." National Ecological Observatory Network, Boulder, CO (talk co-delivered with John Grady)

- "Individual variation in organismal traits: predicting patterns in space and time from local to global scales." Michigan State University Department of Forestry, Hanover Forest Science Seminar Series, East Lansing, MI
- 2015 "C3UBE undergraduate biology curriculum reform." University of Notre Dame, Biology Education Seminar, Notre Dame, IN
- 2014 "Roots, leaves, and soils facing global change." Rocky Mountain Biological Laboratory Seminar, Gothic, CO
- 2014 "Plant traits & interactions altered by warming at different elevations." Oak Ridge National Laboratory, Environmental Sciences Division, Oak Ridge, TN

Conference presentations

- Read, Q. D., J. A. Gephart, A. D. Cuéllar, ... and M. K. Muth. "Which supply chain stages should we target to reduce food loss and waste and benefit the environment?" Ecological Society of America-United States Society for Ecological Economics, Louisville, KY
- 2018 **Read, Q. D.**, S. Record, K. M. Dahlin, P. L. Zarnetske, and others. "Measuring geodiversity to explain biodiversity: what is the effect of spatial grain and spatial consciousness?" US-International Association of Landscape Ecology, Chicago, IL
- **Read, Q. D.**, J. M. Grady, P. L. Zarnetske, S. Record, and others. "Intraspecific variation reflects drivers of rodent community assembly across the National Ecological Observatory Network." Ecological Society of America, Portland, OR
- **Read, Q. D.**, N. J. Sanders, and A. T. Classen. "A globally replicated experiment shows that long-term environmental filters constrain plant response to increased temperature and loss of foundation species." Ecological Society of America, Baltimore, MD

Software

- Weinroth, M. and **Q. D. Read.** 2022. epi2me2r: Process Nanopore EPI2ME Output for Use in R. R package version 0.1.0. https://mweinroth.github.io/epi2me2r/.
- Read, Q. D., A. Yue, I. E. Fluck, B. Baiser, J. M. Grady, P. L. Zarnetske, and S. Record. 2021. Ostats: O-stats, or pairwise community-level niche overlap statistics. R package version 0.1.1. https://neon-biodiversity.github.io/Ostats/. DOI:10.5281/zenodo.5706470.
- Brunson, J. C. and **Q. D. Read.** 2020. ggalluvial: Layered Grammar for Alluvial Plots. R package version 0.12.2.0001. https://corybrunson.github.io/ggalluvial/.
- Marchand, P., I. T. Carroll, M. Smorul, R. E. Blake, and **Q. D. Read.** 2019. rslurm: Submit R Calculations to a 'Slurm' Cluster. R package version 0.6.1. https://sesync-ci.github.io/rslurm. DOI:10.5281/zenodo.5705430.

Online content

2019-2021 Blog posts on the SESYNC Cyberhelp blog (https://sesync-ci.github.io/blog)

- "Making a fifty-state USA map, 2021 edition"
- "Making free maps with R, ggspatial, and Mapbox"
- "Goodbye %>%, hello := (Using R data.table to speed up my data science)"

- "How open reproducible methods benefit the research community: a shiny story"
- "The carbon footprint of R code, and how to reduce it"
- "Resources to help you learn GitHub Pages"
- "Tips for a smooth R(Studio) workflow and reproducible R code"
- "How do I resolve merge conflicts in git/GitHub/GitLab?"
- "Using the rslurm package to run code in parallel"
- "ggplot tricks not to forget about"
- Marchand, P., I. T. Carroll, and **Q. D. Read**. "Introduction to Geospatial Data." Jul. 2021, SESYNC Cyberhelp online lesson. https://sesync-ci.github.io/geospatial-packages-in-R-lesson/
- **Read, Q. D.** "Advanced git Techniques." Sep. 2020, SESYNC Cyberhelp online lesson. https://sesync-ci.github.io/advanced-git-lesson/

Read, **Q. D.** and I. T. Carroll. "Online Data with R." Jul. 2020, SESYNC Cyberhelp online lesson.

https://sesync-ci.github.io/online-data-with-R-lesson/

Muth, M. K. and **Q. D. Read.** "Effects of COVID-19 meat and poultry plant closures on the environment and food security." 7 Jul. 2020, RTI Insights blog. https://www.rti.org/insights/covid-19-effect-meat-supply-chain

Blake, R. E., R. Beilinson, N. Motzer, K. L. Hondula, and **Q. D. Read.** "Resources and tips for elevating your team science in an all-virtual world." Mar. 2020. https://www.sesync.org/resources-and-tips-for-elevating-your-team-science-in-an-all-virtual-world

Professional service

- 2020 Peer reviewer of R package for RopenSci.org: pixelclasser
- 2019 Maintainer of the R package rslurm (sesync-ci.github.io/rslurm)
- 2019 Review panelist, SESYNC immersion postdoctoral fellowship program
- 2017 Co-organizer of oral session at Ecological Society of America meeting: "Challenges and opportunities for investigating ecological communities across space and time: insights from coordinated research networks."
- Peer reviewer for the following journals: Healthcare, Sustainable Environment, Agriculture, Food Policy, Anthropocene, Journal of Animal Ecology, Science of the Total Environment, Scientific Reports, Biogeosciences, Remote Sensing of Environment, Systematic Biology, Resources Conservation & Recycling (2×), Annals of Botany, Molecular Ecology, Energies, Nature Climate Change, Journal of Biogeography, Oikos (2×), Ecological Applications, Ecology, Journal of Ecology (2×), Global Ecology and Biogeography (2×), Plant Ecology, Ecological Monographs, Ecology Letters (2×), Annals of Botany Plants, Methods in Ecology and Evolution, Ecography (2×), Biotropica, Functional Ecology (3×), Journal of Plant Ecology, PeerJ (3×), Ecology and Evolution, PLoS One (3×), Ecosphere (3×), New Phytologist (2×), Global Change Biology (3×)

Community outreach

2016 – Maintain a personal science blog (blog.quentinread.com)

Answer community programming questions on StackOverflow

Interviewed on food waste for SESYNC podcast (anchor.fm/sesync-

	communications)
2018	Organized event and gave presentation on citizen science opportunities, MSU Science Festival
2017	Gave public research talk, MSU Biology On Tap
2014	Organized and coordinated Darwin Day Tennessee
2013	Coordinated advertising for Darwin Day Tennessee
2012	Discussed my research and assisted 7 th -grade students with climate change projects
2011-2015	Volunteered at kids' science education events at the University of Tennessee and the Rocky Mountain Biological Laboratory

Professional training

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2021	SAS for R Users training course
2020	ReproHack reproducible science workshop, SESYNC
2019	Google Earth Engine workshop, SESYNC
	Ecosystem services valuation workshop, USDA, Washington, DC
2018	Data to Motivate Synthesis workshop, SESYNC
2018-2020	SESYNC postdoctoral immersion series, including multiday workshops on interdisciplinary techniques, team science, socio-environmental hydrology, land system science, methods in social science, ecology, environmental policy, and public health
2014	Structural equation modeling workshop with Dr. Jim Grace, Knoxville, TN
2013	Short course: Boreal Forest Ecology, Swedish University of Agricultural Sciences, Umeå, Sweden
2012	Short course: Fundamentals of Ecosystem Ecology, Cary Institute of Ecosystem Studies, Millbrook, NY