Quentin D. Read

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

SESYNC

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GitHub, StackOverflow: qdread

Professional appointments

Agricultural Research Service, U.S. Department of Agriculture, Raleigh, NC *Applied Consulting Statistician*, Southeast Area

2021-

- 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

National Socio-Environmental Synthesis Center (SESYNC), Annapolis, MD

Data scientist (2019-2021); Postdoctoral fellow (2018-2020)

- Provided data science consulting for socio-environmental research teams, including data analysis, management, and visualization in R and Python
- Supported research users of a high-performance computing cluster
- Maintained the R package *rslurm*, and developed new features
- Maintained, updated, and wrote content for SESYNC's cyberhelp website
- Developed and taught lessons for data science curriculum
- Modeled impacts of food waste and benefits of food waste reduction interventions
- Participated in SESYNC's postdoctoral immersion program, receiving training on socioenvironmental synthesis research
- Published two first-authored manuscripts and multiple co-authored manuscripts

Michigan State University (MSU), East Lansing, MI

2016-2018

Postdoctoral researcher, Department of Forestry

- Compiled, analyzed, and processed environmental and biodiversity datasets in R
- Fit spatial Bayesian models; did GIS analysis in R and GDAL
- Published three first-authored manuscripts and multiple co-authored manuscripts

Education

University of Tennessee (UT), Knoxville, TN

2011-2016

Ph.D., Ecology & Evolutionary Biology University of North Carolina, Chapel Hill, NC

2005-2009

B.S., Environmental Science

Skills and languages

- Data processing, visualizing, and analysis in R, including tidyverse and data.table
- · Bayesian modeling with Stan
- · Spatial analysis and modeling with GDAL and R
- Working knowledge of Python and Julia
- High-performance parallel computing using Linux server
- Website development using Markdown and Jekvll
- Using git/GitHub for version control and remote collaborations

Grants

Macrosystems Biology, NEON-Enabled Science (National Science Foundation; \$536,800) Role: senior personnel, co-writer of grant 2019-2024

Publications, presentations, and software

Publications (for full list see Google Scholar)

• Nine first-authored publications in journals including Resources Conservation & Recycling, Science of the Total Environment, Ecography, and Biology Letters

- Two publications first-authored by undergraduates whom I mentored, in *Ecology* and *Oecologia*
- Eighteen other co-authored publications in journals including Science of the Total Environment, Global Ecology and Biogeography, and PLoS One

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• Duke University, University Program in Ecology Seminar Series, Durham, NC	2020
Commission for Environmental Cooperation, Arlington, VA	2018
 German Centre for Integrative Biodiversity Research (iDiv), Leipzig, Germany 	2017
 National Ecological Observatory Network, Boulder, CO 	2017
 MSU Department of Forestry, Hanover Forest Science Seminar Series, East Lansing, MI 	2016
 University of Notre Dame biology education seminar, Notre Dame, IN 	2015
 Rocky Mountain Biological Laboratory seminar, Gothic, CO 	2014
 Oak Ridge National Laboratory, Environmental Sciences Division, Oak Ridge, TN 	2014

Conference presentations • U.S. Society for Ecological Economics, Louisville, KY

•	International Association of Landscape Ecology, Chicago, IL	2018
	Ecological Society of America, Baltimore, MD; Portland, OR	2015, 2017

2019

Software

• Lead developer, <i>Ostats</i> : R package for trait analysis of ecological communities	2021
• Co-developer, <i>ggalluvial</i> : R package adding functionality to ggplot2	2020
• Co-developer, <i>rslurm</i> : R package for running R code in parallel	2019

Teaching and mentoring

Teaching and course design

 Co-designed and taught lessons for day-long geospatial data workshop at SESYNC 	2021
 Designed and led workshop on best practices for collaboration with GitHub 	2020
 Co-teacher of day-long whirlwind data science course for postdocs at SESYNC 	2020
Designed graduate teaching module on ecological data at MSU	2018
Co-instructor of graduate seminar course in ecology at MSU	2017
Graduate teaching assistant for eight semesters at UT	2011-2016
Delivered four guest lectures in undergraduate courses at UT	2013-2015
 Served on panel developing and reforming UT undergraduate biology curriculum 	2013-2014

Mentoring

•	Mentored student team in University of Maryland Data Challenge; team won grand	2021
	prize in a 75-team competition	
•	Remotely mentored 2 undergraduates at Bryn Mawr College on an NSF-funded	2020
	project developing an R package	

project developing an R package • Mentored 4 undergraduates through Summer Research Opportunities Program and

2017-2018 High Performance Computing Center, MSU Mentored 11 summer research undergraduates and laboratory assistants through 2012-2015 Rocky Mountain Biological Laboratory (RMBL) and UT

Selected fellowships and awards

SESYNC NSF-funded postdoctoral immersion fellowship	2018-2020
• Science Alliance award, for exemplary accomplishments as a graduate student, UT	2015
Outstanding Outreach and Community Service award, UT	2014
Dr. Jean H. Langenheim Endowed Graduate Fellowship, RMBL	2013-2014

Professional and public outreach

• Peer reviewer for ~50 manuscripts in 33 different journals	2013-
Peer reviewer for R packages on ROpenSci	2020-
Review panelist, SESYNC immersion postdoctoral fellowship program	2019
Gave public research talks on climate change and citizen science	2017, 2018
Organized Darwin Day, a campus-wide science education event	2014