Quentin D. Read

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

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Professional appointments

Agricultural Research Service, U.S. Department of Agriculture, Raleigh, NC

2021-

Applied consulting statistician, Southeast Area (located at North Carolina State University)

- Support USDA researchers by designing experiments, processing and visualizing data, and doing statistical analyses using R, Stan, SAS, and Python
- 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

2018-2021

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

- Provided data science consulting for socio-environmental research teams
- Maintained and developed new features for the R package rslurm
- Maintained 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 training program
- Published three first-authored manuscripts and multiple co-authored manuscripts
- Research featured in multiple media outlets (list)

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 and visualization in R, including tidyverse and data.table
- Bayesian modeling with Stan
- Geospatial analysis and modeling with GDAL and R
- Applying machine learning models for bioinformatics in R
- High-performance parallel computing using Linux
- Website development using Markdown and Jekyll
- Using git for version control and remote collaborations

Publications (for full list see Google Scholar)

- Ten first-authored publications in journals including PNAS, Resources Conservation & Recycling, Science of the Total Environment, Ecography, and Biology Letters
- Two publications with undergraduate first authors that I mentored, in *Ecology* and *Oecologia*
- Twenty-eight other co-authored publications in journals including Science, Science of the Total Environment, and Global Ecology and Biogeography
- Published an article based on my research in 360 info special feature on food and climate change

Selected invited talks	
• N.C. State University, Plant & Microbial Biology department seminar, Raleigh, NC	2022
• Duke University, University Program in Ecology Seminar Series, Durham, NC	2020
Commission for Environmental Cooperation, Arlington, VA	2018
 National Ecological Observatory Network, Boulder, CO 	2017
• MSU Department of Forestry, Hanover Forest Science Seminar Series, East Lansing, M.	II 2016
 Rocky Mountain Biological Laboratory seminar series, Gothic, CO 	2014
Software	
• Co-developer, <i>epi2me2r</i> : R package that helps users import Nanopore data into R	2022
 Lead developer, Ostats: R package for trait analysis of ecological communities 	2021
 Co-developer, ggalluvial: R package adding functionality to ggplot2 	2020
• Co-developer, <i>rslurm</i> : R package for running R code in parallel	2019
Selected teaching and course design	
 Delivered guest lectures on food waste at UMD and George Washington University 	2021, 2022
 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-instructor of graduate seminar course in ecology at MSU 	2017
 Graduate teaching assistant for eight semesters at UT 	2011-2016
 Served on panel developing and reforming UT undergraduate biology curriculum 	2013-2014
Mentoring experience	
• 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 developing an R package	2020
 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
Selected professional and public outreach	
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 Peer reviewer for 55 manuscripts in 36 different journals 	2013-
Peer reviewer for R packages on ROpenSci	2020-
Review panelist, SESYNC immersion postdoctoral fellowship program	2019
Public research talks on climate change and citizen science	2017, 2018
Organized Darwin Day, a campus-wide science education event	2014