# Dr. Carl Boettiger



## $\leq$

ESPM Department, University of California, 130 Mulford Hall #3114 Berkeley, CA 94720

cboettig@berkeley.edu
https://carlboettiger.info

https://github.com/cboettig

### WORK EXPERIENCE

CURRENT, FROM JULY 2015 (FT)

University of California, Berkeley *Assistant Professor* 

Department of Environmental Science, Policy and Management

2013-2015 (FT)

University of California, Santa Cruz *NSF Post-doctoral Scholar* 

Department of Applied Mathematics and Statistics

#### **EDUCATION**

2007 – 2012 **Doctor of Philosophy** 

Population Biology. Mentor: Alan Hastings University of California, Davis

2003 - 2007 Bachelors of Physics

WITH HONOURS

Physics, w/ Certs. in Applied Mathematics Princeton University

Chan-Zuckerherg Initiative \$75,912

### **GRANTS**

2015 - 2018

2019 – 2020	C. Boettiger, N. Ross, D. Eddelbuettel  Essential Open Source Software for Science
2018 – 2022	National Science Foundation, \$1,301,737 T. Bowles, A. Iles, C. Kremen, C. Boettiger Coupled Natural Human Systems #CNH-1824871
2019 – 2021	Helmsley Charitable Trust, \$1,000,000 K. Ram, C. Boettiger, S. Chamberlain The rOpenSci Project
2018	Berkeley Institute for Data Science, \$67,000 C. Boettiger, R. Gillespie, R. Nielsen
2018 – 2021	The Hellman Foundation, \$37,600 C. Boettiger Junior Faculty Fellowship
2018 – 2019	Berkeley Collegium \$16,867 C. Boettiger Narrowing the Gap Between Teaching and Research
2016 - 2019	James S McDonnell Foundation, \$200,000 (Awarded to Allison Barner, who brought it to my team)

Post-doctoral Fellowship in Complex Systems

Helmsley Charitable Trust, \$2,875,071

### PUBLICATIONS (32)

Milad Memarzadeh, Gregory L. Britten, Boris Worm, **Carl Boettiger** (2019). Rebuilding global fisheries under uncertainty. *Proceedings of the National Academy of Sciences*. doi:10.1073/pnas.1902657116

Carl Boettiger, Ryan Batt (2019). Bifurcation or state tipping: assessing transition type in a model trophic cascade. *Journal of Mathematical Biology*. doi:10.1007/s00285-019-01358-z (0a, code)

Milad Memarzadeh, **Carl Boettiger** (2019). Resolving the Measurement Uncertainty Paradox in Ecological Management. *American Naturalist*. doi:10.1086/702704. (0a, code, data)

Dan Sholler, Karthik Ram, **Carl Boettiger**, Daniel S Katz (2019). Enforcing public data archiving policies in academic publishing: A study of ecology journals. *Big Data & Society* 6(1) 1-18. doi:10.1177/2053951719836258

**Carl Boettiger** (2019). Ecological Metadata as Linked Data. *Journal of Open Source Software*, 4(34), 1276, doi:10.21105/joss.01276 (software).

Katz, Allen, Barba, Berg, Bik, **Boettiger**, et al. (2018). The principles of tomorrow's university. *F1000 Research*, 7:1926 doi:10.12688/f1000research.17425.I. (32 co-authors.)

Karthik Ram, **Carl Boettiger**, Scott Chamberlain, Noam Ross, Maelle Salmon, & Stephanie Butland (2018). A Community of Practice Around Peer-review for Long-term Research Software Sustainability. *Computing in Science & Engineering*, 9615(c), 1–1. doi:10.1109/MCSE.2018.2882753

**Carl Boettiger** (2018). Managing Larger Data on a GitHub Repository. *Journal of Open Source Software*, 3(29), 971, doi:10.21105/joss.00971. (software).

Milad Memarzadeh, **Carl Boettiger** (2018). Adaptive management of ecological systems under partial observability. *Biological Conservation*. 224, 9-15. doi:10.1016/j.biocon.2018.05.009. (software)

**Carl Boettiger** (2018). From noise to knowledge: how randomness generates novel phenomena and reveals information. *Ecology Letters*. doi:10.1111/ele.13085 (0a, code, data)

**Carl Boettiger**, Dirk Eddelbuettel (2018). An Introduction to Rocker: Docker Containers for R. *The R Journal*. doi:10.32614/RJ-2017-065

Carl Boettiger (2017). Generating Codemeta Metadata for R Packages. *The Journal of Open Source Software* 2 (19), 454, doi:10.21105/joss.00454

Getz, Marshall, Carlson, Giuggioli, Ryan, Romañach, **Boettiger**, Chamberlain, Larsen, D'Odorico, O'Sullivan (2017).

K. Ram, C. Boettiger, S. Chamberlain *The rOpenSci Project*, #2016PG-BRI004

2015 – 2018 **National Science Foundation, \$165,782** C. Boettiger, M. Jones *The CodeMeta Project #ACI-1549758* 

Alfred P. Sloan Foundation, \$300,000 K. Ram, C. Boettiger, S. Chamberlain
The rOpenSci Project Phase II funding

Alfred P. Sloan Foundation, \$180,000 K. Ram, C. Boettiger, S. Chamberlain

The rOpenSci Project Phase I funding

2013 – 2015 National Science Foundation, \$138,000 C Boettiger. NSF Biology Post-doc, #DBI-1306697

National Academy of Sciences \$8,000
IIASA YSSP fellowship
OISE-0738129

. 2008 – 2012 **Department of Energy, \$149,000**Computational Science Graduate Fellowship
#DE-FG02-97ER25308

### INVITED TALKS AND WORKSHOPS

- 2019 Invited BRC seminar, UBC, Vancouver, Canada AGU Ecological Forecasting Oral Session, San Fransisco, CA Advancing Theory in Ecology, NSF Workshop. Penn State, PA Biodiversity Data Workshop invited speaker, ASU, Tempe, AZ Ecological Society of America invited OOS, Louisville, KY Ecological Forecasting Initiative, Washington DC. NIMBioS Workshop, UT Knoxville, TN. Project EDDIE keynote speaker, Carlton, Northfield MN. URSSI Workshop, NCEAS, Santa Barbara, CA. COMPASS Workshop Asilomar, CA
- NSF SI2 PIs Meeting, Washington, DC.
   rOpenSci unconference, Seattle, WA.
   FLP Fellows Workshop Berkeley, CA.
   GraphXD, Berkeley, CA
   Digital Data in Biodiversity (co-org), Berkeley CA.
   ESA Invited Symposium (Organizer). New Orleans, LA.
   Nonlinear Forecasting, NOAA SFSC, Santa Cruz, CA
- 2017 CROSS Symposium Speaker Santa Cruz, CA Imagining Tomorrow's University Chicago, IL rOpenSci unconference, Los Angeles, CA DataONE, Tamaya, NM. NSF Translational Data Science, Berkeley, CA.
- 2016 Forcei Codemeta Workshop (organizer), Portland OR CodeMeta NSF Workshop (Organizer) Portland, OR. rOpenSci unconference, San Francisco, CA
- 2015 Empirical Dynamical Modeling, NTU, Taiwan Moore-Sloan Second Annual Data Science Summit Improving Data Intensive Training, NCEAS, Santa Barbara, CA NSF Big Data Hubs Design Charette, Western Region rOpenSci unconference, San Francisco CA NIMBIOS Working Group, Knoxville TN

Making ecological models adequate. *Ecology Letters*. doi:10.1111/ele.12893

Ben Marwick, **Carl Boettiger**, Lincoln Mullen (2017). Packaging data analytical work reproducibly using R (and friends). *The American Statistician*. doi:10.1080/00031305.2017.1375986. (0a)

Hampton, Jones, Wasser, Schuldhauer, Supp, Brun, Herandez, **Boettiger**, Collins, Gross, Fernandez, Budden, White, Teal, Labou, Aukema (2017). Skills and Knowledge for Data Intensive Research. *BioScience*. doi:10.1093/biosci/bix025. (0a)

T Alex Perkins, **Carl Boettiger**, Benjamin L. Philips. (2016) After the games are over: life-history trade-offs drive dispersal attenuation following range expansion. *Ecology and Evolution* 6 (18) 6425-6434. doi:10.1002/ece3.2314. (0a, code)

Carl Boettiger, Michael Bode, James N. Sanchirico, Jacob LaRiviere, Alan Hastings, and Paul Robert Armsworth (2016). Optimal management of a stochastically varying population when policy adjustment is costly. *Ecological Applications* 26 (3) 808-817. doi:10.1890/15-0236. (0a, code)

Carl Boettiger, Scott Chamberlain, Rutger Vos and Hilmar Lapp (2016). RNeXML: a package for reading and writing richly annotated phylogenetic, character, and trait data in R. *Methods in Ecology and Evolution*. doi:10.1111/2041-210X.12469. (oa, code, software)

**Carl Boettiger**, Scott Chamberlain, Edmund Hart, Karthik Ram (2015). Building Software, Building Community: Lessons from the rOpenSci Project. *Journal of Open Research Software* 3: e8, doi:10.5334/jors.bu.

**Carl Boettiger** (2015). An introduction to Docker for reproducible research. *ACM SIGOPS Operating Systems Review* 49(1), 71-79. doi:10.1145/2723872.2723882. (0a)

**Carl Boettiger**, Marc Mangel, Stephan Munch (2015). Avoiding tipping points in fisheries management through Gaussian process dynamic programming. *Proceedings of the Royal Society B* 282(1801), 8–11. doi:10.1098/rspb.2014.1631. (0a, code, data)

**Carl Boettiger**, Alan Hastings (2013). No early warning signals for stochastic transitions: insights from large deviation theory. *Proceedings of the Royal Society B*. doi:10.1098/rspb.2013.1372. (0a, code)

**Carl Boettiger**, Noam Ross, Alan Hastings (2013). Early warning signals: The charted and uncharted territories. *Theoretical Ecology* doi:10.1007/s12080-013-0192-6. (0a, code)

**Carl Boettiger**, Alan Hastings (2013). Tipping points: From patterns to predictions, *Nature* 493, 157–158. doi:10.1038/493157a.

**Carl Boettiger**, Alan Hastings (2012). Early Warning Signals and the Prosecutor's Fallacy, *Proceedings of the Royal Society B* 279 (1748) 4734-4739. doi:10.1098/rspb.2012.2085. (0a, code, data)

**Carl Boettiger**, Duncan Temple Lang, Peter Wainwright (2012). rfishbase: exploring, manipulating and visualizing FishBase data from R, *Journal of Fish Biology*. 81 (6) 2030–2039. doi:10.IIII/j.1095-8649.2012.03464.x. (0a, code, software)

Zoology Seminar, University of Wisconsin, Madison, WI
DIMACS Global Change, Berkeley CA
ESPM Seminar, UC Berkeley, CA
rOpenSci unconf, San Francisco CA
Reproducible Science Curriculum, NESCent, Durham, NC
WSSSPE 2.0 Meeting. New Orleans, LA
Workflows Working Group, NCEAS, Santa Barbara, CA

2013 MBI, invited speaker, Columbus, OH
AND Seminar speaker, WHOI, Woods Hole, MA
PRIOR Seminar speaker, Davis, CA

SSB Symposium, Evolution Conference, Ottawa, CAN ISEES, Santa Barbara, CA

### **SOFTWARE**

emld: Ecological Metadata as Linked Data. Carl Boettiger (2019).

virtuoso: Interface to Virtuoso using ODBC. Carl Boettiger (2019).

rdflib: Tools to Manipulate and Query Semantic Data. Carl Boettiger (2018).

codemetar: Generate CodeMeta Metadata for R Packages. Carl Boettiger, Maëlle Salmon (2018).

EcoNetGen: Simulate and Sample from Ecological Interaction Networks. Marcus de Aguiar, Erica Newman, Mathias Pires, Carl Boettiger (2018).

piggyback: Managing Larger Data on a GitHub Repository. Carl Boettiger (2018).

arkdb: Archive and Unarchive Databases Using Flat Files. Carl Boettiger (2018).

EML: Read and Write Ecological Metadata Language File. Carl Boettiger, Matt Jones (2016; v2 2019).

RNeXML: Semantically Rich I/O for the NeXML Phylogenetics Format. Carl Boettiger, Scott Chamberlain, Hilmar Lapp, Rutger Voss (2014).

pmc: Phylogenetic Monte Carlo. Carl Boettiger (2012).

knitcitations: Citations for Knitr Markdown Files. Carl Boettiger (2012).

rfishbase: R Interface to FishBase. Carl Boettiger, Scott Chamberlain, Duncan Temple Lang, Peter Wainwright (2011; v2 2015; v3 2019).

Carl Boettiger, Dirk Eddelbuettel. The Rocker Project: Docker images for the R environment. (Language: Dockerfile)

Carl Boettiger, Matt Jones, et al. The CodeMeta Project: Software Metadata Exchange. (Language: JSON-LD)

### **SER VICE**

NCEAS Scientific Advisory Board. (2014 - Current)

rOpenSci Leadership Team. (2012 - Current)

Jetstream Cloud Computing Stakeholder Advisory Board, XSEDE, NSF. (2015 - Current)

Reviewer for over 40 journals, NSF review panelist, ad hoc reviewer for NSF, NERSC,NERC and UC-CCGA.

Carl Boettiger, Duncan Temple Lang (2012). Treebase: An R package for discovery, access and manipulation of online phylogenies, *Methods in Ecology and Evolution* 3 (6) 1060–1066. doi:10.1111/j.2041-210X.2012.00247x. (0a, code, software)

**Carl Boettiger**, Alan Hastings (2012). Quantifying Limits to Detection of Early Warning for Critical Transitions, *Journal of the Royal Society: Interface* 9 (75) 2527-2539. doi:10.1098/rsif.2012.0125. (0a, code)

Jeremy M. Beaulieu, Dwueng-Chwuan Jhwueng, **Carl Boettiger**, Brian O'Meara, (2012). Modeling Stabilizing Selection: Expanding the Ornstein-Uhlenbeck Model of Adaptive Evolution, *Evolution* 66 (8) 2369-2383. doi:10.1111/j.1558-5646.2012.01619.x (software)

**Carl Boettiger**, Graham Coop, Peter Ralph (2012). Is your phylogeny informative? Measuring the power of comparative methods, *Evolution* 66 (7) 2240-51. doi:10.1111/j.1558-5646.2011.01574.x, (0a, code, data)

**Carl Boettiger**, Jonathan Dushoff, Joshua S Weitz (2010). Fluctuation domains in adaptive evolution, *Theoretical Population Biology* 77 (1) 6-13. doi:10.1016/j.tpb.2009.10.003. (00, code, data)

James J. Wray, Neta A. Bahcall, Paul Bode, **Carl Boettiger**, Phillip Hopkins (2006). The Shape, Multiplicity, and Evolution of Superclusters in Lambda-CDM Cosmology, *The Astrophysical Journal* 652 (2) 907-916. doi:10.1086/50860. (0a)

### **BOOK CHAPTERS**

Carl Boettiger (2017). A Reproducible R Notebook Using Docker. In J. Kitzes, D. Turek, & F. Deniz (Eds.), The Practice of Reproducible Research: Case Studies and Lessons from the Data-Intensive Sciences (1st ed., pp. 109–117). Oakland, CA: UC Press. ISBN:9780520294752