Carl Boettiger

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Employment University of California, Santa Cruz

Santa Cruz, CA 95064 10/15/2012 - Present

NSF Postdoctoral Researcher

Mentors: Marc Mangel & Stephen Munch

Davis, CA 95616

Ph.D. 09/18/2012

Education University of California, Davis

Ph.D Population Biology Mentor: Alan Hastings

> Princeton, NJ 08544 06/2007

Princeton University

A.B in Physics with Honors

Certificate in Biophysics; Certificate in Applied and Computational Mathematics

Mentors: Stephen Pacala, Simon Levin, David Huse

Publications

- 11. 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
- 10. Carl Boettiger*, Noam Ross*, Alan Hastings. (2013) Early warning signals: The charted and uncharted territories. *Theoretical Ecology* doi:10.1007/s12080-013-0192-6
- 9. Boettiger, C., Hastings, A. (2013) "Tipping points: From patterns to predictions." *Nature*. 493, 157-158. doi:10.1038/493157a
- 8. Boettiger, C., Hastings, A. (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
- 7. Boettiger, C., Temple-Lang, D., Wainwright, P.C. (2012) "rfishbase: exploring, manipulating and visualizing FishBase data from R" *Journal of Fish Biology*. 81(6) 2030-2039. doi: 10.1111/j.1095-8649.2012.03464.x
- Boettiger, C., Temple-Lang, D. (2012) "Programmatic access to TreeBASE phylogenies in R." Methods in Ecology and Evolution doi: 10.1111/j.2041-210X.2012.00247.x
- 5. Boettiger, C. Hastings, A (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.
- 4. Beaulieu, J.M., Jhwueng, D., Boettiger, C., O'Meara, B. (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)
- 3. Boettiger, C., Coop, G., Ralph, P. (2012) "Is your phylogeny informative? Measuring the power of comparative methods." *Evolution*. 66(7) 2240-51. doi: 10.1111/j.1558-5646.2012.01574.x
- 2. Boettiger, C., Dushoff, J., Weitz, J. S. (2010) "Variation in the phenotypic dynamics of evolving populations," *Theoretical Population Biology* 77, 6-13. doi: 10.1016/j.tpb.2009.10.003
- 1. Wray, J., Bahcall, N., Bode, P., Boettiger, C., Hopkins, P. (2006) "The Shape, Multiplicity, and Evolution of Superclusters in Λ CDM Cosmology." *Astrophysical Journal* 652, 907. doi: 10.1086/508600

Presentations

2013 ESA Minneapolis, MN WHOI; Cape Cod, MA invited speaker. 2012 ESA Portland, OR. Evolution; Ottawa, CAN. SSB Symposium invited speaker. iEvoBio; Ottawa, CAN. Computational Science; Washington DC. 2011 Ecological Society of America; Austin, TX. Evolution; Norman, OK. iEvoBio: Norman, OK. Science Online; Durham, NC. Society for Integrative and Comparative Biology. Salt Lake City, UT. 2010/2009 iEvoBio; Portland, OR. 2010 Evolution; Portland OR. 2010 University of Tennessee, Knoxville, TN. 2009 IIASA, Vienna; Austria. 2009 Workshops **MBI** invited speaker 2013 Sustainable Management of Living Natural Resources Columbus, OH. 2011-13 NIMBioS working group Pretty Darn Good Control, Knoxville, TN American Institute for Mathematics 2011 Stochastic and deterministic spatial modeling in population dynamics, Palo Alto, CA 2013-15 Grants NSF Mathematical Biology Postdoctoral Scholar, DBI-1306697 Management for an uncertain world: robust decision theory in face of regime shifts (\$138,000) 2013-15 Co-PI on Sloan Foundation Grant For work on the rOpenSci Project (\$180,000) PI on DOE Grant No. DE-AC02-05CH11231 2011, renewed 2012 50,000 hr supercomputing on NERSC machines NAS IIASA YSSP fellowship 2009 National Academy of Sciences, NSF Grant No. OISE-0738129, (\$8,000) **DOE** Computational Science Graduate Fellowship 2008-2012 Department of Energy, Grant No: DE-FG02-97ER25308, (\$144,000) Honors & 2011 Volterra Award (Best student talk, ESA Theory) **Awards** 2011 Mendeley & PLoS software competition, \$1,000 Elected to Membership in the Society of Sigma Xi 2007 Allen G. Shenstone Prize in Physics, Princeton 2007 The Class of 1870 Old English Prize, Princeton 2007 Kusaka Memorial Prize in Physics, Princeton 2006 2006 Plasma Physics Fellow, PPPL Authored wright scape: Infer adaptive landscapes from phylogenetic trees (2012) **Software** knitcitations: Dynamic citation manager for R. (2012) (selected) pmc: Phylogenetic Monte Carlo tools to quantify uncertainty in comparative methods. (2011)

treeBASE: An R interface to the TreeBASE API (2011)

rfishbase: An R interface to the fishbase database (2011)

BranchingTime: Individual based simulations for adaptive dynamics. (2011)

populationdynamics: Gillespie algorithms for exact simulation of common ecological models (2011)

More software at http://github.com/cboettig

Service

Reviewer for:

2013 Theoretical Ecology, Francis & Taylor, Ideas in Ecology and Evolution, The R Journal, National Science Foundation, Proceedings of the Royal Society B, Journal of Open Research Software, Canadian Journal of Fisheries and Aquatic Sciences

2012 Theoretical Ecology, Evolution, Methods in Ecology and Evolution, Proceedings of the Royal Society B, PLoS ONE, Ecology, Conservation Letters, Ecology Letters

2011 Theoretical Ecology, Ecological Modelling, Evolution, Methods in Ecology and Evolution, Ecosphere,

2010 & prior Theoretical Ecology, Journal of Mathematical Biology, Ecological Modelling, Ecology

Other Service:

| Student member for the CBS Dean search. | 2011 |
|--|---------|
| Co-chaired the student group on Open Science | 2010-12 |
| Co-chaired the Graduate Teaching Community | 2009-10 |
| Student member for the CPB program review. | 2010 |

Teaching Experience

ESA Workshop Instructor

Aug 2012

Mentor for Google Summer of Code, R-Project

Summer 2012

Instructor, Bodega Phylogenetics Workshop

Winter 2011

Student Mentor, CLIMB program

Spring, Summer 2008

Teaching Assistant: Introductory Zoology

Winter 2008

Interviews

My somewhat uncommon approach to my own research ocassionally attracts attention of those outside my own field. I have recently been interviewed by various journals asking to share my perspective and motivation:

Check Hayden E (2013). "Mozilla Plan Seeks to Debug Scientific Code." *Nature*, 501, pp. 472-472. doi:10.1038/501472a

Van Noorden R (2013). "Data-Sharing: Everything on Display." *Nature*, 500, pp. 243-245. 10.1038/nj7461-243a

Gershwin, Virginia (2013). "Turning Point: Carl Boettiger" *Nature*, 493 p 711 10.1038/nj7434-711a Wald, Chelsea (2010). "Scientists Embrace Openness" *Science*. 10.1126/science.caredit.a1000036

| References | Alan Hastings, Dept of Env Sci & Policy, UC Davis amhastings@ucdavis.edu |
|------------|--|
| | Simon Levin, Dept of Ecology & Evolution, Princeton slevin@princeton.edu |
| | Stephan Munch, Southwest Fisheries Science Center, NOAA steve.munch@noaa.gov |