BENJAMIN D. BEST, PHD

Environmental Data Scientist

Currently working on automation and visualization of environmental data and scientific workflows. Seeking to continue promulgating these technical skills for solving pressing environmental problems.



2007

1998

2016

present

2021

2022

2014 -2016

2016

2002 -2008

2000 -2002

1999

1997 -1998

EDUCATION

Ph.D. in Marine Science and Conservation 2016

Nicholas School of the Environment, Duke

Ourham, NC

Dissertation: Data to Decision in a Dynamic Ocean: Robust Species Distribution Models and Spatial Decision Frameworks

M.S. in Environmental Sciences

Nicholas School of the Environment, Duke

Ourham, NC

Thesis: Geospatial Modeling of Habitat and Connectivity

B.A. in Geography, B.S. in Aquatic Biology

University of California Santa Barbara (UCSB)

Santa Barbara, CA

PROFESSIONAL EXPERIENCE

Environmental Data Scientist & Founder

EcoQuants, LLC

Santa Barbara, CA

Lecturer (part-time)

Masters in Environmental Data Science, University of California

Santa Barbara, CA

Lecturer (part-time)

Bren School of Env. Sci. & Mgmt., UCSB Santa Barbara, CA

Senior Analyst, Ocean Health Index 2014 -

National Center for Ecological Analysis & Synthesis, UCSB

Santa Barbara, CA

Research Associate, Marine Geospatial Ecology Lab

Nicholas School of the Environment, Duke Ourham, NC

Computer & Network Technologist

Bren School of Env. Sci. & Mgmt., UCSB Santa Barbara, CA

Database Developer & IT Consultant 1998 -

European Human Rights Foundation Prussels, Belgium

Lab and Scuba Diving Research Assistant

Marine Biogeography Lab of Dr. Steven Gaines, UCSB

Santa Barbara, CA



CONTACT INFO

■ ben@ecoquants.com

github.com/bbest

4 +1 805-705-9770

SKILLS

Instructor, trained with Software and Data Carpentry, developing webinars, 2-day workshops and semester courses in environmental data science.

Spatial ecologist expert in commercial ArcGIS and opensource R and Python techniques for environmental problem solving.

Full stack developer from system administration, cloud computing, relational database design and front-end web development.

Experienced in statistical analysis, species distribution modeling, ecological indicator development and machine learning.

Last updated: 2024-09-24

♣ TEACHING EXPERIENCE **Machine Learning in Environmental Science**

2022

Masters in Environmental Data Science, University of California

Santa Barbara, CA

Team Science, Collaborative Analysis and Project 2021 Management

Masters in Environmental Data Science, University of California

Santa Barbara, CA

Geographic Information Systems (GIS) 2020

Cal State Channel Islands

Ocamarillo, CA

GIS 2019

Environmental Studies, UCSB

Santa Barbara, CA

2016

2015

2017

2008

Bren School of Env. Sci. & Mgmt., UCSB

Santa Barbara, CA

Environmental Informatics 2016

Bren School of Env. Sci. & Mgmt., UCSB

Santa Barbara, CA

Landscape Ecology 2015

Bren School of Env. Sci. & Mgmt., UCSB

Santa Barbara, CA

Advanced Topics in GIS 2014,

Bren School of Env. Sci. & Mgmt., UCSB

Santa Barbara, CA

Marine GIS 2012

Nicholas School of the Env., Duke

Ourham, NC

AWARDS

NOPP Excellence in Partnering Award

Project: Marine Biodiversity Observation Network (EcoQuants)

Santa Barbara, CA

Special Achievement in GIS 2012

Software: Marine Geospatial Ecology Tools (Duke). Award presented by Jack Dangermond at Esri International User Conference.

Strategic Environmental Research and Development **Program Project of the Year in Sustainable Infrastructure**

Project: Mapping Cetacean Habitat (Duke)

Audrey Lynn Copeland Memorial Award for Excellence in 1998 **Ecology Evolution and Marine Biology**

> Nominated by Dr. Steven Gaines (UCSB) Santa Barbara, CA

President's Undergraduate Research Fellowship 1997

> Proposed evaluating genetic distance of continental versus island samples to test rafting on kelp holdfasts by brooding sea cucumbers (UCSB)

> > Santa Barbara, CA

Howard Hughes Medical Internship

Worked with Dr. Peter Collins manipulating hormonal levels of fish in lab and slicing the brains to evaluate efficacy for mariculture purposes (UCSB)

Santa Barbara, CA

PUBLICATIONS

1996

2024

45. CStories: Digital Tools to Facilitate Community
 Participation in Offshore Wind Planning and Development

2024 AGU Ocean Sciences Meeting

Chang G, BD Best, S Kramer

44. SanctSound: Building Data Systems for Sound Decisions

in The Effects of Noise on Aquatic Life: Principles and Practical Considerations

Hatch, L., J Barkowski, S Baumann-Pickering, CW Bell, **BD Best**, J Brown, A DeAngelis, J Joseph, E Kim, D Kitchen, A Kok, A Kügler, A Kumar, M Lammers, T Margolina, M McKenna, K Merkens, LP Reeves, TJ Rowell, ... E Zang

43. Empowering Communities to Participate in Marine Energy Planning and Development

Proceedings of the European Wave and Tidal Energy Conference Chang G, **BD Best**, S Kramer

42. Empowering Communities with a Multi-Use Decision Support Dashboard to Participate in Marine Renewable Energy (MRE) Planning and Development

USDOE EERE Technical Report Chang G, BD Best, S Kramer

41. Novel Marine Energy Environmental Compliance
Reporting Application Summarizes Disparate Content by
Tags and Location

Offshore Technology Conference

Barr ZW, **BD Best**, WJ Peplinski, C Jones, G Chang, JD Roberts, S Kramer

40. Marine Energy Environmental Toolkit for Permitting and Licensing

USDOE EERE Technical Report

West A, Z Barr, C Jones, G Chang, S Kramer, J Roberts, W Peplinski, **BD Best**, N Johnson, M Caspard

39. Webenizing Condition Reports: Communicating Data-Driven Ecosystem Indicators in a Visually Engaging and Interactive Online Platform

National Marine Sanctuaries Conservation Series

Spector P, **BD Best**, J Ranganathan, T Murray, JA Brown, C Caldow, G Canonico, A DeVogelaere

 38. Reef-Fish Abundance, Biomass, and Biodiversity Inside and Outside No-Take Marine Zones in the Florida Keys National Marine Sanctuary: 1999–2018

Oceanography

Medina M, C Estes, **BD Best**, C Stallings, E Montes, L McEachron, F Muller-Karger

37. tbeptools: An R package for synthesizing estuarine data for environmental research

Journal of Open Source Software

Beck MW, MN Schrandt, MR Wessel, ET Sherwood, GE Raulerson, AA Budihal, **BD Best**

2021 • 36. Improving the IEA approach using principles of open data science

Coastal Management

Bastille K, S Hardison, L DeWitt, J Brown, J Samhouri, S Gaichas, S Lucey, K Kearney, **BD Best**, S Cross, S Large, E Spooner

35. Data-driven approach for highlighting priority areas for protection in marine areas beyond national jurisdiction

Marine Policy

Best BD, ME Visalli*, RB Cabral, W Cheung, N Clark, C Garilao, K Kaschner, ..., DJ McCauley

* shared first authorship

34. A Marine Biodiversity Observation Network (MBON)
 Pole-to-Pole of the Americas in Support of Conservation and Sustainable Use of Living Resources in the Sea

AGU Fall Meeting Abstracts

Montes, E, G Canonico, MT Kavanaugh, P Miloslavich, E Klein, **BD Best**, S Habtes, EG Escobar-Briones, G Bigatti, and M Di Domenico

2019 • 33. Submarine Cable Analysis for U.S. Marine Renewable Energy Development

NREL Technical Report

Best BD, L Kilcher

2019 • 32. Competing Use Analysis for Offshore Renewables and Subsea Cables

MHKDR Dataset

Best BD, L Kilcher

2019 • 31. Global Observational Needs and Resources for Marine Biodiversity

Frontiers in Marine Science

Canonico G, PL Buttigieg, E Montes, CA Stepien, D Wright, ..., **BD Best**, ... BJ Murton

2019 • 30. Minimizing wildlife impacts for offshore wind energy development: Winning tradeoffs for birds in space and cetaceans in time

PLoS ONE

Best BD, PN Halpin

2018 • 29. A Global Database of Intentionally Deployed Wrecks to Serve as Artificial Reefs

Data in Brief

Ilieva I, L Jouvet, L Seidelin, **BD Best**, S Aldabet, R da Silva, D Amor A Ovando

2018 • 28. Advancing Marine Biological Observations linking the Essential Ocean Variables (EOVs) and Essential Biodiversity Variables (EBVs) Frameworks

Frontiers in Marine Science

Muller-Karger FE, P Miloslavich, NJ Bax, S Simmons, MJ Costello, IS Pinto, G Canonico, W Turner, M Gill, E Montes, **BD Best**, J Pearlman, P Halpin, ..., G Geller

2018 • 27. Satellite sensor requirements for monitoring essential biodiversity variables of coastal ecosystems

Ecological Applications

Muller-Karger FE, E Hestir, C Ade, K Turpie, D Roberts, D Siegel, R Miller, ..., F Davis, **BD Best**, ...

2017 • 26. Our path to better science in less time using open data science tools

Nature Ecology & Evolution

Lowndes JS, **BD Best**, C Scarborough, JC Afflerbach, MR Frazier, CC O'Hara, N Jiang, BS Halpern

2016 **25. Habitat-based cetacean density models for the U.S. Atlantic and Gulf of Mexico**

Scientific Reports

Roberts JJ, **BD Best**, L Mannocci, E Fujioka, PN Halpin, DL Palka, LP Garrison, KD Mullin, TVN Cole, CB Khan, WA McLellan, DA Pabst, GG Lockhart

2015 • 24. Best practices for assessing ocean health in multiple contexts using tailorable frameworks

PeerJ

Lowndes, JSS, EJ Pacheco, **BD Best**, C Scarborough, C Longo, SK Katona, BS Halpern

2015 • 23. Updated marine mammal distribution and abundance estimates in coastal British Columbia

Journal of Cetacean Research and Management Best BD, CH Fox, R Williams, PN Halpin, PC Paquet

2015 • 22. Patterns and Emerging Trends in Global Ocean Health PLoS ONE

Halpern BS, CL Longo, JSS Lowndes, **BD Best**, M Frazie, SK Katona, ... ER Selig

2014 • 21. Assessing the health of the U.S. west coast with a regional-scale application of the Ocean Health Index PLoS ONE

Halpern BS, CL Longo, C Scarborough, D Hardy, **BD Best**, S Doney, S Katona, K McLeod, A Rosenberg, J Samhouri

20. Data Integration for Conservation: Leveraging Multiple Data Types to Advance Ecological

journal

Fujioka E, CY Kot, BP Wallace, **BD Best**, J Moxley, J Cleary, B Donnelly, PN Halpin

2014 • 19. A Regional-Scale Ocean Health Index for Brazil PLoS ONE

Elfes CT, CL Longo, BS Halpern, D Hardy, C Scarborough, **BD Best**, T Pinheiro, G Dutra

18. Habitat-specific larval dispersal and marine connectivity: Implications for reserve design

Ecosphere.1

Anadón JD, M del Mar Mancha-Cisneros, BD Best, LR Gerber

17. Assessing global marine biodiversity status within a coupled socio-ecological perspective

PLoS One

2013

Selig ER, CL Longo, BS Halpern, **BD Best**, D Hardy, CT Elfes, C Scarborough, KM Kleisner, SK Katona

16. An index to assess the health and benefits of the global ocean

Nature

Halpern BS, C Longo, D Hardy, KL McLeod, JF Samhouri, SK Katona, K Kleisner, SE Lester, J O'Leary, M Ranelletti, AA Rosenberg, C Scarborough, ER Selig, **BD Best**, DR Brumbaugh, FS Chapin III, LB Crowder, KL Daly, SC Doney, C Elfes, MJ Fogarty, SD Gaines, K Jacobsen, LB Karrer, HM Leslie, E Neeley, D Pauly, S Polasky, B Ris, K St. Martin, GS Stone, UR Sumaila, D Zeller

15. Online Cetacean Habitat Modeling System for the U.S. East Coast and Gulf of Mexico

Endangered Species Research

Best BD, PN Halpin, AJ Read, E Fujioka, CP Good, EA LaBrecque, RS Schick, JJ Roberts, LJ Hazen, SS Qian, DL Palka, LP Garrison, WA McLellan

2011 • 14. Community structure in pelagic marine mammals at large spatial scales

Marine Ecology Progress Series

Schick RS, PN Halpin, AJ Read, DL Urban, **BD Best**, CP Good, JJ Roberts, EA LaBrecque, DL Palka, H Whitehead, WA McClellan, DA Pabst, C Dunn

13. Dynamic habitat models: a new perspective in analyzing fisheries bycatch

Ecology Letters

Zydelis R, RL Lewison, SA Shaffer, JE Moore, AM Boustany, JJ Roberts, M Sims, DC Dunn, **BD Best**, Y Tremblay, MA Kappes, PN Halpin, DP Costa, LB Crowder

 12. Are all seeds equal? Spatially explicit comparisons of seed fall and sapling recruitment in a tropical forest Ecology Letters

Swamy V, J Terborgh, KG Dexter, BD Best, P Alvarez, F Cornejo

2010 • 11. Spatio-temporal gap analysis of OBIS-SEAMAP project data: Assessment and way forward

PLoS ONE

Kot CY, E Fujioka, LJ Hazen LJ, BD Best, AJ Read, PN Halpin

10. Marine Geospatial Ecology Tools: an integrated framework for ecological geoprocessing with ArcGIS, Python, R, MATLAB, and C++

Ecosystem Modeling & Software

Roberts JJ, BD Best, DC Dunn, EA Treml, PN Halpin

9. Program Design: Developing a Comprehensive Data
Strategy

Chapter 11 in Integrating and Applying Science: A handbook for effective coastal ecosystem assessment. IAN press. Lookingbill T, MT Trice, S Carter, G Sanders G, **BD Best**, BJ Longstaff, JM Hawkey

8. Near bottom current direction inferred from comatulid crinoid feeding postures on the Terre Adélie and George V shelf, East Antarctica

Deep Sea Research Part II: Topical Studies in Oceanography Eléaume M, RJ Beaman, HJ Griffiths, **BD Best**, MK Riddle, V Wadley, SR Rintoul, LG Hemery, N Améziane

2009	 7. Predictive Marine Mammal Modeling for Queen Charlotte Basin, British Columbia Technical Report for Raincoast Conservation Foundation. 120 p. Best BD, PN Halpin
2009	6. Striking the right balance in right whale conservation Canadian Journal of Fisheries and Aquatic Sciences Schick RS, PN Halpin, AJ Read, CK Slay, SD Kraus, BR Mate, MF Baumgartner, JJ Roberts, BD Best, CP Good, SR Loarie, JS Clark
2009	 5. OBIS-SEAMAP: The world data center for marine mammal, sea bird and sea turtle distributions Oceanography Halpin PN, AJ Read, E Fujioka, BD Best, B Donnelly, LJ Hazen, C Kot, K Urian, E LaBrecque, C Good, LB Crowder, KD Hyrenbach
2008	 4. Understanding movement data and movement processes: current and emerging directions Ecology Letters Schick RS, SR Loarie, F Colchero, BD Best, A Boustany, DA Conde, PN Halpin, LN Joppa, CM McClellan, JS Clark
2007	 3. Geospatial web services within a scientific workflow: Predicting marine mammal habitats in a dynamic environment Ecological Informatics Best BD, PN Halpin, E Fujioka, AJ Read, SS Qian, LJ Hazen, RS Schick
2007	2. Marine Animal Data Applications Chapter 4 in ArcMarine: GIS for a Blue Planet Halpin PN, E Fujioka, MS Coyne, BD Best
2006	1. OBIS-SEAMAP: developing a biogeographic research data commons for the ecological studies of marine mammals, seabirds, and sea turtles Marine Ecology Progess Series Halpin PN, AJ Read, BD Best, KD Hyrenbach KD, E Fujioka, MS Coyne, LB Crowder, SA Freeman, C Spoerri