

.: https://www.linkedin.com/in/natalie-robinson-b8b17616a/

## **EDUCATION**

PhD. University of Colorado, Boulder. Advisors: M. Deane Bowers, Robert Guralnick Department of Ecology and Evolutionary Biology	2013
M.A. University of Colorado, Boulder. Advisor: M. Deane Bowers Department of Ecology and Evolutionary Biology	2009
B.S. University of California, Berkeley Major: Molecular Environmental Biology	2003
Continuing Education and Certifications	
Epic React	2022
Udemy - Machine Learning A-Z (partially completed)	2020
Compass Science Communications Workshop	2017
Software/Data Carpentry Instructor Certification	2014
Bayesian Modeling for Practicing Ecologists	2014

## **RESEARCH INTERESTS & SKILLS**

Data Engineering, Management, Visualization	Python, R, Javascript, React	Ecological Modeling
Bayesian & Frequentist Statistical Analysis	Git/Github	Community Ecology
Mobile Application Development	Markdown, SQL, HTML	Scientific Writing
GIS Modeling & Analyses	Google Storage, BigQuery	Spatial Ecology

## **PROFESSIONAL EXPERIENCE**

FLINTpro	2023-present
Biodiversity Lead and Data Scientist	-
Lead of the global biodiversity assessment tool. Developed model and performed of processing, integration and analytics (Python; Google Storage, BigQuery). Developed model and performed of documentation, reports for customers, and visualization dashboards (Dash, Loc Data science and reporting support for:	lata selection, /eloped /ker).
below ground, and dead organic matter flux/gain/loss (Python) Data upload to PostgreSOL from CSV (Go)	sove- and
Data processing, visualization, and validation for statistical Land Use Change (Python)	emissions
Earthshot Labs	2022-2023
Data Engineer	
Fullstack engineering: development of backend data processing workflows and aut (Python), and frontend design (React)	comated tests
Geospatial data processing (Google Earth Engine and Python libraries) and visualization Development and maintenance of NoSOL databases (MongoDB)	
Support of cross-team data engineering efforts - database development, data proces workflows, etc. Support of automated report generation	ssing
National Ecological Observatory Network (NEON) <u>Data Scientist II &amp; Scientific Software Developer</u> Development and implementation data QA/QC algorithms and tools for staff use	2014-2022

Development of mobile data collection applications Assistance with spatial data processing and workflow improvement

Development and implementation of observatory commissioning tests, and report generation Outreach to scientific community through conference & workshop attendance/teaching Contribution of lesson materials/coding support to 'NEON Data Skills' website General support to science staff for technical document writing, statistical analyses, data acquisition and management, development and use of scripting tools (R, Python, Javascript) for various workflows

### RESEARCH

Understanding the drivers of butterfly diversity patterns and testing model transferability across global ecosystems. Dissertation research, with M. Deane Bowers and Robert Guralnick Department of Ecology and Evolutionary Biology; University of Colorado, Boulder	2009-2013
Graduate Research Assistant: Modeling variables of importance to the distributions of organisms on a global scale; integrating global species distributions, remote sensing, and climate data to assess biodiversity response to climate change (with NASA Climate and Biological Response program and NCEAS), with Robert Guralnick Department of Ecology and Evolutionary Biology; University of Colorado, Boulder	2011-2013
Research Data Analyst: Statistical analyses on various research projects, using R statistical software, with Michael Grant Department of Ecology and Evolutionary Biology; University of Colorado, Boulder	2010-2012
Monitoring the effects of habitat type and land-use variables on butterfly communities: Master's Research, with M. Deane Bowers Department of Ecology and Evolutionary Biology; University of Colorado, Boulder	2006-2009
Graduate Research Assistant: Museum collection reorganization and improvement: insect teaching collection, with M. Deane Bowers Department of Ecology and Evolutionary Biology; University of Colorado, Boulder	2008
Research Assistant: Small mammal disease dynamics and population ecology, with Sharon Collinge Department of Ecology and Evolutionary Biology; University of Colorado, Boulder	2004
Lab Assistant II: Amphibian parasite and fungal pathogen ecology, with Cheryl Briggs Department of Integrative Biology; University of California, Berkeley	2003
Lab Assistant II: Gall making insect and parisatoid population ecology, with Cheryl Briggs Department of Integrative Biology; University of California, Berkeley	2002-2003
Field Asssistant II: Invasion dynamics in a California grassland ecosystem, with Jeffrey Corbin Department of Integrative Biology; University of California, Berkeley	2002
The effects of invasive species on insect communities in a California grassland ecosystem. Undergraduate research with Jeffrey Corbin Department of Integrative Biology; University of California, Berkeley	2002-2003

# PUBLICATIONS

Peer-reviewed:

Li, D., Record, S., Sokol, E., Bitters, M., Chen, M., Chung, A., Helmus, M., Jaimes, R., Jansen, L.,

Jarzyna, M., Just, M., LaMontagne, J., Melbourne, B., Moss, W., Norman, K., Parker, S., **Robinson, N**., Seyednasrollah, B., Smith, C., Spaulding, S., Surasinghe, T., Thomsen, S., Zarnetske, P. Standardized NEON organismal data for biodiversity research. *Ecosphere*. 2022, *13(7), e4141*. doi: 10.1002/ecs2.4141

- Robinson, N., Barnett, D.T., Jones, K. D., Stanish, L. F., Parker, S. M. Multiple dimensions of resilience: How NEON supports ecology and community in the face of compounding disasters. *Frontiers in Environmental Science*. 2022, 10, 144. doi: 10.3389/fenvs.2022.653666
- Parmentier, B., McGill, B., Wilson, A., Regetz, J., Jetz, W., Guralnick, R., Tuanmu, M-N., Robinson, N., Schildhauer, M. An assessment of methods and remote-sensing derived covariates for regional predictions of 1 km daily maximum air temperature. *Remote Sensing. 2014, 6(9),* 8639 – 8670. doi: 10.3390/rs6098639
- Robinson N., Kadlec, T., Guralnick, R. P., Bowers, M. D. 2014. Integrating Species traits and habitat characteristics into models of butterfly diversity in a fragmented ecosystem. *Ecological Modelling. 2014, 281(2014), 15-25.* doi: 10.1016/j.ecolmodel.2014.01.022
- Robinson, N., Regetz, J., Guralnick, R. P. 2014. EARTHENV-DEM90: A Nearly-global, void-free, multi-scale smoothed, 90m digital elevation model from fused ASTER AND SRTM data. *ISPRS Journal of Photogrammetry and Remote Sensing.* 87(2014): 57-67. doi: 10.1016/j.isprsjprs.2013.11.002

**Robinson N.**, Armstead, S and Bowers, M.D. 2012. Butterfly Community Ecology: The Influences of Habitat Type, Weather Patterns and Dominant Species in a Temperate Ecosystem. *Entomologia Experimentalis et Applicata*. *145(1): 50-61*. doi: 10.1111/j.1570-7458.2012.01308.x

Basey, J. M., Sackett, L. C., **Robinson N.** 2008. Optimal Science Lab Design: impacts of various Components of lab design on students' attitudes toward lab. *International Journal for the Scholarship of Teaching and Learning, 2 (1).* 

#### Non Peer-reviewed:

Robinson N., Barton, K., Nufio, C., Bowers, M.D. 2010. Laboratory Manual for Insect Biology, University of Colorado, Boulder.

### **DATA PUBLICATIONS**

#### Dryad

**Robinson N**, Armstead S, Bowers MD (2012) Data from: Butterfly community ecology: the influences of habitat type, weather patterns, and dominant species in a temperate ecosystem. Dryad Digital Repository. doi:10.5061/dryad.57vh3

GRANTS, AWARDS & FELLOWSHIPS	
Battelle Outstanding Performance Award \$1000	Sep 2020
Battelle Outstanding Performance Award \$1000	Apr 2020
InnoCentive Challenge 9933881- DataApp: A Mobile App Framework for Field Data Capture – Stage 1. \$2500	Sep 2017

University of Colorado Graduate School Dissertation Completion Fellowship. \$9,879.82	Fall 2013
Department of Ecology and Evolutionary Biology, University of Colorado, Boulder Dissertation Completion Fellowship. \$9,879.82	Fall 2013
University of Colorado Graduate School Travel grant to present research at the 97th Annual Ecological Society of America Meetings. \$300	May 2012
Ecology and Evolutionary Biology Departmental Grant, University of Colorado, Boulder Understanding the Influence of Habitat Fragmentation on Butterfly Occurrence Pattern Developing and Testing Models Across Global Ecosystems. \$2000	April 2012 ns:
Beverly Sears Graduate Student Grant, University of Colorado, Boulder Understanding the Influence of Habitat Fragmentation on Butterfly Occurrence Pattern Developing and Testing Models Across Global Ecosystems. \$1000	April 2012 ns:
Ecology and Evolutionary Biology Departmental Grant, University of Colorado, Boulder Species Trait Modeling of Butterflies in Urban Fragments Along the Colorado Front Range: \$750	May 2010
Ecology and Evolutionary Biology Departmental Grant, University of Colorado, Boulder Species Trait Modeling of Butterflies in Urban Fragments Along the Colorado Front Range: \$1500	April 2009
University of Colorado Museum of Natural History Grant, University of Colorado, Boulde Species Trait Modeling of Butterflies in Urban Fragments Along the Colorado Front Range: \$1200	r April 2009
Ecology and Evolutionary Biology Spring Symposium, University of Colorado, Boulder Best Graduate Student Talk	May 2008
Ecology and Evolutionary Biology Departmental Grant, University of Colorado, Boulder Long-term Survey of Butterfly Communities on City of Boulder OSMP Land: \$840	April 2008
City of Boulder Open Space and Mountain Parks Research Grant Long-term Survey of Butterfly Communities on City of Boulder OSMP Land: \$6,235	May 2007
Ecology and Evolutionary Biology Departmental Grant, University of Colorado, Boulder Long-term Survey of Butterfly Communities on City of Boulder OSMP Land: \$750	April 2007
INVITED TALKS	

Robinson Natalie. 2011. (Talk) "Butterfly Community Variation in Urban Fragments of the Colorado Front Range." *City of Louisville, CO Open Space Advisory Board Meeting.* 

Robinson Natalie. 2008. (Talk) "Long-term Monitoring of Butterfly Communities around City of Boulder Open Space and Mountain Parks Land." *Boulder County Audubon Society "Butterfly Night" meeting.* 

# PRESENTATIONS

Robinson, Natalie. 2019 (Talk) "NEON data for detecting patterns, trends, and phenomena in diverse ecosystems." *Ecological Society of America Annual Meeting* 

- Robinson, Natalie. 2017 (Talk) "Quality is everything: Automated data collection tools to enhance the quality of NEON's 'big data' streams." *Ecological Society of America Annual Meeting*
- Robinson, Natalie. 2012. (Talk) "Methods for constructing a high quality 90m Global DEM." University of Colorado Brown Bag Series.
- Robinson, Natalie. 2012. (Poster) "Understanding community response to habitat fragmentation: Modeling butterflies across global ecosystems." Ecological Society of America Annual Meeting. F1000 poster: <u>http://f1000.com/posters/browse/summary/1092599</u>.
- Robinson Natalie. 2010. (Talk) "The Orange Skipperling (Copaeodes aurantiaca (Hesperiidae)): A New Record for the Colorado Front Range." 21st Annual Meeting of the High Country Lepidopterists Society.
- Robinson Natalie. 2010. (Talk) "To Be or Not To Be: Using Ecological Modeling to Understand Butterfly Occurrence Patterns Based on Species Traits and Environmental Variables." University of Colorado Museum Award Recipients Lunch-time Presentation Series.
- Robinson Natalie. 2009. (Talk) "To Be or Not To Be: Using Ecological Modeling to Understand Butterfly Occurrence Patterns Based on Species Traits and Environmental Variables." *Guild for the Rocky Mountain Ecologists and Evolutionary Biologists Annual Meeting.*
- Robinson Natalie. 2008. (Talk) "The Effects of Environmental and Land-use Variables on Butterfly Communities Across a Temperate Landscape." University of Colorado Department of Ecology and Evolutionary Biology Spring Symposium

Robinson Natalie. 2007. (Talk) "City of Boulder Open Space and Mountain Parks Butterfly Survey." 18th annual High Country Lepidopterists Meeting.

## **TEACHING/MENTORING**

Ecological Society of America Workshop: "Working with Biodiversity Data Instructor – R for data processing and visualization of NEON	Summer 2020
NEON Internship Program Mentor for internship project to build R Shiny applications for various use cases within the organization. Support of data acquisition from databases and APIs and reformatting via LaTex for high-quality downloadable csvs and pdfs	2019 - 2020
Explore NEON Workshop: Virginia Commonwealth University Instructor – Introduction to NEON, basics of getting and working with NEON data	Fall 2019 in R
NEON Summer Internship Program Co-mentor for internship project "A Bug's Life Changing a Plant's Life: Exploring the Relationship Between Gypsy Moths and Deciduous Broadleaf Trees in Connection to Accumulated Growing Degree Days". Support of data analyses and visualizations, report generation, and R Shiny app deployment	Summer 2019
Ecological Society of America Workshop: "Access and Work with NEON data Instructor – R for data getting and processing NEON data	Summer 2019
STROBE Science and Technology Center Data Carpentry Workshop Instructor – Unix Shell, Version Control with Git, Building programs with Python	Spring 2019

Ecological Society of America Workshop: "Working with Time Series in NEON Data"	in R using Summer 2017
Instructor – R for processing &visualization of NEON temperature	and plant phenology data
US Geological Survey (USGS) Data Carpentry Workshop Instructor - R for data processing and visualization	Spring 2016
Ecological Society of America Workshop: "Big Data in R" Instructor – R for spatial data processing and visualization of NEON	Summer 2015 N remote sensing data
Software Carpentry Unicamp Workshop Remote instructor – introduction to R for data processing and visual	Summer 2015 lization
National Data Integrity Conference (NDIC) Data Carpentry Workshop Instructor - R for data processing and visualization	Spring 2015
NEON Summer Internship Program Co-mentor: "Exploring vascular plant and carabid beetle diversity a ecoclimatic domains using NEON provisional data". Support of data processing, and analysis using R and writing/report generation.	Summer 2014 a acquisition,
Department of Ecology and Evolutionary Biology; University of Colora	ado, Boulder
Teaching Assistance:	
General Biology Lecture TA Biometry TA General Biology Clicker Software Manager Insect Biology Lab TA Evolutionary Biology Lab TA General Biology Lab TA	Spring 2011 Spring 2010 Spring 2009 Fall 2008, Fall 2009, Fall 2010 Fall 2007, Spring 2008 Fall 2006, Spring 2007
Guest Lectures:	
Ecology: Climate Impacts on Ecosystems (Co-taught with Liesl E Insect Biology: Photoreception in Insects Insect Biology: Chemoreception in Insects Biometry: Model Fitting Using Akaike's Information Criteria Insect Biology: The Bark Beetles Evolutionary Biology: Coevolution Insect Biology: Coevolution	Erb) Spring 2011 Fall 2010 Fall 2010 Spring 2010 Fall 2008, Fall 2009, Fall 2011 Spring 2008 Fall 2008
ACADEMIC SERVICE AND OUTREACH	
Peer Review Ecological Indicators International Journal of Remote Sensing	ns PLOS One
Department of Ecology and Evolutionary Biology; University of Colora Colloquium Committee: travel coordinator Graduate Student Mentor (tips and advice for first year graduate stu Graduate Computer Committee: Co-chair Evolution Outreach Committee: Event organizer and presenter	ado, Boulder Fall 2012- Fall 2013 idents) Fall 2010-Spring 2013 Spring 2012 Spring 2008
Other Lab rep/activity coordinator: Crestview Elementary field trip to CU	Boulder Spring 2012