BOB WEEK

Curriculum Vitae

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Eugene, Oregon

github.com/bobweek

EDI	JCA	١T	O	Ν

2015

PhD Bioinformatics & Computational Biology 2020

S.L. Nuismer Lab, IBEST, University of Idaho

Dissertation focused on modeling eco-evolutionary processes and developing statistical methods

BS Mathematics Traditional math degree with electives in electrical engineering

PEER-REVIEWED PUBLICATIONS

2023 **Host-Parasite Coevolution in Continuous Space**

Leads to Variation in Local Adaptation Across Spatial Scales

Week, B.; Bradburd, G.S.

The American Naturalist doi:10.1086/727470 The American Naturalist

doi:10.1086/717436

University of Idaho

Uncovering Cryptic Coevolution 2022 Nuismer, S.L.; Week, B.; Harmon, L.J.

Journal of Theoretical Biology

A White Noise Approach to Evolutionary Ecology 2021

Week, B.; Nuismer, S.L.; Harmon, L.J.; Krone, S.M.

doi:10.1016/j.jtbi.2021.110660

2021 **Coevolutionary Arms Races**

and the Conditions for the Maintenance of Mutualism

Week, B.; Nuismer, S.L. doi:10.1086/714274

The American Naturalist

2021 A Unified Model of Species Abundance, Genetic Diversity, and Functional Diversity

Reveals the Mechanisms Structuring Ecological Communities

Molecular Ecology Resources

Overcast, I.; Ruffley, M.; Rosindell, J.; Harmon, L.; Borges, P.; Emerson, B.; Etienne, R.S.; Gillespie, R.; Krehenwinkel, H.; Mahler, L.; Massol, F.; Parent, K.; Patiño, J.; Peter, B.; Week, B.; Wagner, C.; Hickerson, M.J.; doi:10.1111/1755-0998.13514 Rominger, A.

2019 **Identifying Models of Trait-Mediated Community Assembly**

using Random Forests and Approximate Bayesian Computation

Ecology and Evolution doi:10.1002/ece3.5773

Ruffley, M.; Peterson, K.; Week, B.; Tank, D.; Harmon, L.J.

Approximate Bayesian Estimation of Coevolutionary Arms Races Nuismer, S.L.; Week, B.

PLOS Computational Biology doi:10.1371/journal.pcbi.1006988

The Measurement of Coevolution in the Wild

Week, B.; Nuismer, S.L.

Ecology Letters doi:10.1111/ele.13231

Coevolution Slows the Disassembly of Mutualistic Communities

The American Naturalist

Nuismer, S.L.; Week, B.; Aizen, M.

doi:10.1086/699218

AWARDS

2019

2019

2018

Bioinformatics & Computational Biology Fellowship 2018 - 2019

IBEST, University of Idaho

Project aimed to model the duration of coevolutionary associations

2017-2018 **Bioinformatics & Computational Biology Fellowship** IBEST, University of Idaho

Project aimed to develop a statistical method to measure coevolution in continuous space

2017 Paul Joyce Memorial BCB Fellowship Endowment

IBEST, University of Idaho

Nominated by Professor Scott Nuismer because of my "love for mathematics and helping others to ap-

preciate how it can be used to understand biological processes"

Undergraduate Research in Biology & Mathematics 2013-2015

IBEST, University of Idaho

Efforts focused on developing a statistical method to measure coevolution in metapopulations

PROFESSIONAL EXPERIENCE -

Postdoctoral Research Fellow 2022 - Current

B. Bohannan Lab, University of Oregon

Extending evolutionary theory for traits jointly determined by host genotype and host microbiome

Postdoctoral Researcher 2020 - 2022

G. Bradburd Lab, Michigan State University

Developed mathematical and computational approaches to understand coevolution in continuous space

P.J. CaraDonna Lab, Rocky Mountain Biological Laboratory

Field ecology training on estimating floral abundance and phenology, recording plant-pollinator interactions and estimating percent cover

TEACHING EXPERIENCE

2017 **Teaching Assistant**

University of Idaho, Department of Biological Sciences

Taught the lab portion of a 300-level ecology and population biology course

2012 - 2014 Mathematics Tutor

Clark Community College, Mathematics Department

Part-time work at tutoring center supporting students taking a wide-range of coursework

PRESENTATIONS

2023	The Evolution of Microbiome-Mediated Traits - Talk	Symbiosis Theory Workshop - Eugene, Oregon
2023	$\textbf{Modeling Adaptation of Microbiome-Mediated Traits} \ - \ Talk$	EvoWibo - Port Townsend, Washington
2022	Host-Parasite Coevolution in Continuous Space - Poster	PEQG2022 - Pacific Grove, California
2021	Coevolutionary Arms Races and The Conditions for The Maintenance of Mutualism - Talk	AmNat2021 - Virtual
2020	A Bayesian Methodology for Estimating the Distribution of Coevolution within Ecological Communities	Talk AmNat2020 - Pacific Grove, California
2018	The Measurement of Coevolution in Nature - Poster	EvoWibo - Port Townsend, Washington
2017	The Measurement of Coevolution in Mutualisms - Talk	Evolution - Portland, Oregon

SERVICE & LEADERSHIP

2022 Code Contributer

SLiM 4.0

Developed a nucleotide-based model of coevolution for SLiM. See §19.7 here.

doi:10.1086/723601

2018-2019 Graduate Student Representative

IBEST, University of Idaho

Represented graduate students in the Bioinformatics & Computational Biology program at institutional

meetings

Manuscript Reviewer

The American Naturalist, Ecology, Evolution, PCI Evol Biol, Population Ecology, Proceedings of The Royal

Society B, Theoretical Population Biology

SOCIETIES

2021-Present The International Society of Nonbinary Scientists

isnbs.org

2020-Present The American Society of Naturalists

amnat.org

INTERESTS -

I am broadly interested in collaborating on any scientific topic where my skills are useful. I am particularly interested in developing and formalizing models to clarify conceptual issues in population biology and community ecology.

SKILLS -

Software: LATEX, Python, R, Linux, Julia, Mathematica,

SLURM, SLIM, C/C++

Statistics: Modeling, Analysis, Inference

Math: Linear Algebra, Dynamical Systems,

Functional Analysis, Stochastic Processes