## **BOB WEEK**

Curriculum Vitae

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The American Naturalist

doi:10.1371/journal.pcbi.1006988

ED	UC	4TI	ON

PhD Bioinformatics & Computational Biology 2020 S.L. Nuismer Lab, IBEST, University of Idaho

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

2015 **BS Mathematics** University of Idaho

Traditional math degree with electives in electrical engineering

PEER-REVIEWED PUBLICATIONS

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

> Leads to Variation in Local Adaptation Across Spatial Scales The American Naturalist

> Week, B.; Bradburd, G.S. doi:10.1086/727470

2022 **Uncovering Cryptic Coevolution** 

> Nuismer, S.L.; Week, B.; Harmon, L.J. doi:10.1086/717436

A White Noise Approach to Evolutionary Ecology

2021 Journal of Theoretical Biology Week, B.; Nuismer, S.L.; Harmon, L.J.; Krone, S.M. doi:10.1016/j.jtbi.2021.110660

**Coevolutionary Arms Races** 2021

and the Conditions for the Maintenance of Mutualism

The American Naturalist Week, B.: Nuismer, S.L. doi:10.1086/714274

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

> **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.; Rominger, A. doi:10.1111/1755-0998.13514

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

using Random Forests and Approximate Bayesian Computation **Ecology and Evolution** 

Ruffley, M.; Peterson, K.; Week, B.; Tank, D.; Harmon, L.J. doi:10.1002/ece3.5773

**Approximate Bayesian Estimation of Coevolutionary Arms Races** 2019 **PLOS Computational Biology** 

Nuismer, S.L.: Week, B.

The Measurement of Coevolution in the Wild 2019 **Ecology Letters** 

> Week, B.; Nuismer, S.L. doi:10.1111/ele.13231

Coevolution Slows the Disassembly of Mutualistic Communities 2018 The American Naturalist

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

doi:10.1086/699218

**PREPRINTS** 

**Quantitative Genetics of Microbiome Mediated Traits** 2024 bioRxiv

> Week, B.; Ralph, P.L.; Tavalire, H.F.; Cresko, W.A.; Bohannan, J.M.B. doi:10.1101/2024.12.16.628599

The Evolution of Microbiome-Mediated Traits 2024 bioRxiv

> Week, B.; Morris, A.H.; Bohannan, J.M.B. doi:10.1101/2024.03.29.587374

**AWARDS** 

**Bioinformatics & Computational Biology Fellowship** 2018 - 2019 IBEST, University of Idaho

Project aimed to model the duration of coevolutionary associations

**Bioinformatics & Computational Biology Fellowship** 2017-2018 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 ———————————————————————————————————		
2024 - 2027	<b>KiTE Postdoctoral Research Fellowship</b> Establishing thoeretical foundations for the study of microbiome mediated trait dynamics		
2022 - 2024	Postdoctoral Research Fellow  B.J.M. Bohannan Lab, University of Oregon  Extending evolutionary theory for traits jointly determined by host genotype and host microbiome		
2020 - 2022	Postdoctoral Researcher G.S. Bradburd Lab, Michigan State University Developed mathematical and computational approaches to understand coevolution in continuous space		
2018	Visiting Scientist  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 EXPE	ERIENCE ———————————————————————————————————		
2017	<b>Teaching Assistant</b> 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		
PRESENTATION	s ————		
2024	Host-Parasite Coevolution  & Microbiome-Mediated Adaptation - Seminar TransEvo Core Seminar - Kiel, Germany		
2023	The Evolution of Microbiome-Mediated Traits - Talk Symbiosis Theory Workshop - Eugene, Oregon		
2023	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 & LEAD	DERSHIP ————————————————————————————————————		
2022	Code ContributerSLIM 4.0Developed a nucleotide-based model of coevolution for SLiM. See §19.7 here.doi:10.1086/723601		
2018-2019	<b>Graduate Student Representative</b> 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, Methods

Development

**Math:** Linear Algebra, Dynamical Systems,

Functional Analysis, Stochastic Processes