NATHAN I. WISNOSKI

Department of Biology, Indiana University \diamond 1001 E. Third Street, Bloomington, IN 47405 (812) 856–7235 \diamond wisnoski@indiana.edu

EDUCATION

Indiana University, Bloomington

2014-present

Ph.D in Biology – Evolution, Ecology, and Behavior

Minor in Environmental Sciences

The University of Texas at Austin

2009-2013

B.S. in Biology – Ecology, Evolution, and Behavior Minor in Business, McCombs School of Business

RESEARCH EXPERIENCE

Graduate Research Assistant

August 2014 - Present

Indiana University

Bloomington, IN

Lennon Lab: Microbial Ecology and Evolution

Field/Lab Technician

Spring 2014

University of Texas

Austin, TX

Hawkes Lab: Microbial Ecology and Biogeochemistry

Undergraduate Researcher

June 2012 - February 2014

University of Texas Austin, TX

Leibold Lab: Community and Evolutionary Ecology

POSTERS AND PRESENTATIONS

Wisnoski NI, Ward AS, Lennon JT. 2015. Bacterial metacommunity structure across a stream network. LTER All Scientists Meeting, Estes Park, CO.

Wisnoski NI. 2015. Using the metacommunity concept to synthesize biodiversity patterns across LTER sites. Working group presenter and participant, LTER All Scientists Meeting, Estes Park, CO.

FUNDING

Sustainability Research Development Grant. \$5400

2015

Departmental Research Recruitment Fellowship.

2014

TEACHING

Associate Instructor

August 2014 - Present

Indiana University

Bloomington, IN

Courses Taught: Introductory Biology Lab

Grader January 2014 – May 2014

University of Texas Austin, TX

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Course: Microbial Ecology

University of Texas

Undergraduate Teaching Associate

January 2013 – December 2013

Austin, TX

Courses Taught: Biostatistics

10/2015

MENTORSHIP AND SERVICE

EcoLunch Co-Organizer

August 2015 – Present

Indiana University

Bloomington, IN

Redesigned and led student-run research and professional development seminar/discussion series for Ecology-focused labs at IU

Undergraduate STEM Mentor

Jan 2015 – Present

Indiana University

Bloomington, IN

Undergraduate Mentee: Luke Pryke. Luke is investigating the implications of microbial dormancy in predator-prey interactions using the model organisms *Bacillus subtilis* and *Tetrahymena thermophila*.

Metacommunity Discussion Group Leader

Summer 2015

Indiana University

Bloomington, IN

Organized a reading group to discuss theory and applications of the metacommunity framework in ecology

High School STEM Mentor

Summer 2015

Indiana University

Bloomington, IN

High School Mentee: Dakayla Calhoun. Through IU's Jim Holland Summer Scholars Program, Dakayla identified changes in resource utilization across a variety of bacterial strains after years of long-term starvation. GitHub repository for the project located at https://github.com/LennonLab/

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EcoLunch Committee

August 2014 – May 2015

Indiana University

Bloomington, IN

Organized student-run research and professional development seminar series

COMPUTATIONAL SKILLS

Scripting python, bash

Analysis R, Mathematica, MATLAB

Productivity LATEX, markdown, git/GitHub, Microsoft Office

PROFESSIONAL SOCIETY MEMBERSHIP

Ecological Society of America (Student Section and Microbial Ecology Section)

10/2015