GEOFF ZAHN, PHD

Associate Professor of Biology | Assoc. Dept. Chair - UVU Biology

Translational microbial ecology | Microbiomes and symbiosis

PROFESSIONAL APPOINTMENTS Associate Professor & Assoc. Dept. Chair Current Orem, UT **Utah Valley University** 2023 **Assistant Professor** 2023 Orem, UT **Utah Valley University** 2017 **Postdoctoral Associate** 2017 O Honolulu, HI University of Hawai`i at Manoa 2015





Total funding: \$1,193,494

Pending funding

Collaborative Research: Burning questions in microbial ecology: Ecological mechanisms that control microbiome transplant outcomes Co-PI \mid NSF DEB

S-STEM: Faculty-Mentored Experiences for Improving Undergraduate Biology Student Outcomes PI | NSF DUE (submitted for 6-year extension)

PI: Faculty-Mentored Experiences for Improving Undergraduate
Biology Student Outcomes
\$972,287

PI: Faculty-Mentored Experiences for Improving Undergraduate
Biology Student Outcomes



CONTACT INFO

☑ gzahn@uvu.edu

github.com/gzahn

ngzahn.github.io

ORCID

SKILLS

Computational:

R

Bash

SQL

Python

Unix admin

High-performance

computing

Metagenomics /

Metabarcoding

△ Wet-lab:

DNA (extraction/prep/seq/etc.) **Culturing** (Fungi and 'Protists')

Microscopy

(BF/DIC/Fluor/SEM

Soil analysis Microcosms

Academic:

Course and program design
Active learning
Course-based
undergraduate research
Mentoring
Lab management
Grants management



PUBLICATIONS (MOST RECENT 3)

Google Scholar Profile

2023

Wallace's line is a barrier to the dispersal of seagrass-associated marine bacteria

Wainwright B, Leon J, Hickman KJE, Vilela E, Caldwell J, Aimone B, Bischoff P, Ohran M, Morelli M, Arlyza I, Marwayana O, & **Zahn G**. *In Review*

2023

The core mangrove microbiome reveals shared taxa potentially involved in nutrient cycling and promoting host survival.

Wainwright BJ, Millar T, Bowen L, Semon L, Hickman KJE, Lee JN, Yeo ZY, & **Zahn G**. *Environmental Microbiome* 10.1186/s40793-023-00499-5.

2023

Inclusion of database outgroups reduces false positives in fungal metabarcoding taxonomic assignments.

Rawson C, & Zahn G. Mycologia 10.1080/00275514.2023.2206931



TEACHING AND MENTORING

Designed a new Bioinformatics Degree Program

Experienced with univ. curriculum processes and accreditation

See teaching website for courses



SELECTED INVITED PRESENTATIONS (MOST RECENT 3)

2023

Translating mentored undergraduate research into student retention and success

National Science Foundation S-STEM Symposium

♀ Washington, D.C.

2022

Less content, more context: Research as pedagogy in undergraduate mycology courses

Mycological Society of America

♀ FL, USA

2018

The causes and consequences of fungal community structure

University of Arkansas/Missouri State University

AR/MO, USA

Societies & Service:

Editor of *Mycologia*Education Committee Mycological Society of America
IUCN Species Survival Group Slime Moulds Specialist
Member: ISME, MSA, Intnl. Soc.
for Fungal Conserv., Japan SPS
Alumni Assoc.
NSF GK-12 Teaching Fellow
(2011-2012)
Faculty senator - UVU (2017-2020)
Program and course
development (Univ. of
Arkansas, Utah Valley Univ.)
Faculty search committees
(Chair 1x, Member 6x)
Council for Undergraduate

İ≝ Mentorship:

Graduate committee member (4 MS, 3 PhD)
Undergrad research mentor (38 students)
Lab alumni
Junior faculty mentor (2023)

Outreach:

Stockman Grass Farmer
Magazine Article
ScienceNews Article featuring
work
Article on my marine mycology
discoveries
Annual science fair judge
6th-grade teacher and inquirybased lesson planning (20112012)

Code examples:

Microbiome protocol for ITS/16S exploration R for Biologists Course Custom Unix tools QIIME Database generator Bioinfo Data Skills Course