Geoff Zahn, PhD

Translational mycology | Plant-Microbe symbiosis

Current roles

- PI of Zahn microbial ecology lab (6 current students)
- Associate editor of Mycologia
- Mycology & Bioinformatics Teacher
- Bioinformatics consultant
- PhD committee member (3 students)
- Associate Department Chair (Biology)
- Director of Undergraduate Bioinformatics Degree
- R package developer
- National Microbiome Data Collaborative Champion

Professional Appointments

2024 -

Visiting Faculty – Dartmouth College

2023 - Current

Associate Professor – Utah Valley University

2017 - 2023

Assistant Professor – Utah Valley University

2015 - 2017

Postdoc Associate - University of Hawai'i at Manoa (Amend Lab)

Education

2015 PhD Biology (Protist-bacterial interactions)

University of Arkansas

2010 BS Ecology (Fungal genetics thesis)

Missouri State University

Selected Funding (Total funding: \$1,373,494)

Pending funding

Collaborative Research: Burning questions in microbial ecology: Ecological mechanisms that control microbiome transplant outcomes

Co-PI | NSF DEB | \$1,448,000

S-STEM: Faculty-Mentored Experiences for Improving Undergraduate Biology Student Outcomes

PI | NSF DUE | \$1,495,000

Myco-Ed: Mycological Curriculum for Education and Discovery

Senior Personnel | JGI

Current funding (past funding listed in full CV)

Molecular predictors of mangrove holobiont assembly

Writer/Senior Personnel | Singapore MOE (IG20-SI003) | \$180,000

Faculty-Mentored Experiences for Improving Undergrad Biology Student Outcomes

PI | NSF (DUE – 1833880) | \$972,287

GEL: Using neural networks to link host expression and microbiome assembly PI | UVU Grants for Engaged Learning (GEL-007) | \$30,000



Contact Info

gzahn@uvu.edu 🖂

Lab website

ORCiD Profile (D)

Skills

Computational:

R / Bash / Python Unix admin High-performance computing Metagenomics Metatranscriptomics

Wet-lab:

DNA / RNA Microbial culturing Microscopy (Fluor/SEM) Greenhouse Microcosms

Academic:

Course and program design
Lab management
Grant management
Active learning
CUREs
Mentoring

Statistical methods:

RandomForest lmer vegan neuralnets tensorflow xgboost edibble igraph / SpiecEasi DeSeq2

Ten Selected Relevant Publications

Google Scholar Profile | 33 Publications (+2 in review) | H-index: 14 | i10-Index: 17

- 1. Wainwright BJ, Millar T*, Bowen L*, Semon L*, Hickman KJE*, Lee JN, <u>Zahn G</u>. **The core mangrove microbiome reveals shared taxa potentially involved in nutrient cycling and promoting host survival**. *Environmental Microbiome*. 2023
- 2. Rawson C*, Zahn G. Inclusion of database outgroups reduces false positives in fungal metabarcoding taxonomic assignments. *Mycologia*. 2023
- 3. Mikryukov, V., Dulya, O., Zizka, A., ... <u>Zahn, G</u>. ... Tedersoo, L. **Connecting the multiple dimensions of global soil fungal diversity**. *Science Advances*. 2023
- 4. $\underline{Zahn~G}$. Marker Genes Protocol for Plant Microbiome Analyses. BIO-PROTOCOL. 2022
- 5. Sur GL*, Zahn G, Stacy EA. Examination of host-taxon, environment, and distance effects on leaf fungal endophytes in the dominant woody genus, Metrosideros, on O'ahu. Fungal Ecology. 2021
- 6. Darcy JL, Swift SOI, Cobian GM*, <u>Zahn GL</u>, Perry BA, Amend AS. Fungal communities living within leaves of native Hawaiian dicots are structured by landscape-scale variables as well as by host plants. *Molecular Ecology*. 2020
- 7. Zahn G, Amend AS. Foliar fungi alter reproductive timing and allocation in Arabidopsis under normal and water-stressed conditions. Fungal Ecology. 2019
- 8. Wainwright BJ, <u>Zahn GL</u>, Zushi J*, Lee NLY, Ooi JLS, Lee JN*, et al. **Seagrass-associated fungal communities show distance decay of similarity that has implications for seagrass management and restoration.** *Ecology and Evolution*. 2019
- 9. <u>Zahn G</u>, Tipton L, Datlof E*, Kivlin SN, Sheridan P, Amend AS, et al. **Fungal aerobiota are not affected by time nor environment over a 13-y time series at the Mauna Loa Observatory.** *PNAS*. 2019
- 10. Zahn G, Amend AS. Foliar microbiome transplants confer disease resistance in a critically-endangered plant. *PeerJ*. 2017

*mentee

Selected Presentations

Invited

Translating mentored undergraduate research into student retention and success NSF S-STEM Symposium 2023

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

Mycological Society of America 2022

Who's there and who cares: the how and why of fungal community structure University of Arkansas/Missouri State University 2018

Plant conservation from a microbial perspective

O`ahu Army Natural Resources Program 2016

Contributed

Metagenomic Tools for Mycobiome Analyses in Model vs. Non-Model SystemsMycological Society of America 2023

Aquatic Plant-Associated Fungi Along an Urbanization GradientMycological Society of America 2023



Code contributions

CommunityAssemblR
Microbiome Workshop
R for Biologists
Custom Unix tools
QIIME Database builder
Bioinfo Data Skills Course

Collaborations

National Univ. of Singapore Joint Genome Institute Universiti Malaysia Terengganu Universiti Malaya, Kuala Lumpur Univ. of Hawai'i at Mānoa Oxford Univ. Univ. of Arkansas Univ. of Nevada, Las Vegas Okanagan College University of Colorado, Anschutz Stazione Anton Dorhn Washington State Univ. **SUNY Syracuse** Univ. of Colorado, Denver Pacific NW National Lab Univ. of Colorado, Denver SoftCell, Inc. Young Living, Inc.

<u>Outreach</u>

Stockman Grass Farmer Magazine
ScienceNews Article
Hawaii News Now
Science fair judge (annual)
Utah Fungus Fest Speaker
NSF GK-12 Fellow (6th-grade)
Mycological art

Teaching and Mentoring

Designed and director of Undergrad Bioinformatics Degree Program

Instructor of record for:

Mycology (Research-based course) R for Biologists (Data analysis/vis/modeling) **Bioinformatics Data Skills** (Bash/HPC/Unix admin) **Microbiome Boot Camp** (Numerical ecology/advanced R)

Organismal Biology (Majors' intro course)

Research mentor

3 PhD students (committee member)

2 MS students

38 Undergraduate students (thesis advisor)

Director of NSF S-STEM Biology Program (UVU)

Career and academic mentor to 41 NSF Scholars Manage scholarship budgets and purchasing

Awards

College of Science Deans Award of Excellence for Scholarship (UVU, 2020 & 2022) Presidential Fellowship for Faculty Scholarship (UVU, 2019) Translational Mycology Award (MSA, 2016) Various travel awards (MSA, JSPS, ISME, Yale-NUS)

Societies and Service

Associate Editor of Mycologia

Education Committee - Mycological Society of America

Consortium of Fungi

Champion, National Microbiome Data Collaborative

Mangrove Microbiome Initiative

International Society for Microbial Ecology

Mycological Society of America

International. Society for Fungal Conservation

Japan Society for the Promotion of Science Alumni Assoc.

Genetics Society of America

Council for Undergraduate Research

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)

Associate department chair – Utah Valley University (2023 – 2024)

Invited Reviewer

NSF Panel and ad hoc reviews

NSF GRFP

BARD US-Israel Agricultural Development Fund

Journals:

Soil Biol. and Biochem. (Distinguished)

ISME Journal

Oikos

Molecular Ecology American Fern Journal **Phytobiomes**

PNAS

Pedobiologia (Distinguished)

PeerJ

Fungal Ecology (Distinguished)

Ecology and Evolution New Phytologist Microbiology Spectrum PLOS Computational Biology



Public Data Sets

Metrosideros fungi Coral microbiomes Post-Fire soil fungi Plant virus genomic database Seagrass fungi Lignin-decomposing fungi Urban aquatic plant fungi etc.

R package developer

