

Geoff Zahn, PhD

Translational mycology | Host-Microbe symbiosis

Current roles

- PI of Zahn microbial ecology lab
- 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 – Current

Visiting Faculty – Dartmouth College

2023 – Current

Associate Professor – Utah Valley University

2017 – 2023

Assistant Professor – Utah Valley University

2020 – Current

Consultant – Forensic bioinformatics and data science

2018 – 2021

Director of Environmental Biology -- GeoDataCrawler Research Institute

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

Awards and Funding

(Total funding awarded: \$ 3,292,199)

Pending

RCN: FOMO-Net: The fungal oceanic mycomass observation network for global quantification of marine fungal biomass and nutrient flux
PI | NSF BIO | \$450,000

Current

S-STEM: Faculty-Mentored Experiences for Improving Undergraduate Biology Student Outcomes
PI | NSF (DUE – 2424080) | \$1,918,705



Contact Info

gzahn@uvu.edu

github.com/gzahn

[Lab website](#)

[ORCiD Profile](#)

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

Myco-Ed: Mycological Curriculum for Education and Discovery
Senior Personnel | JGI

Molecular predictors of mangrove holobiont assembly
Writer/Senior Personnel | Singapore MOE (IG20-SI003) | \$180,000

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

Past

Faculty-Mentored Experiences for Improving Undergrad Biology Student Outcomes
PI | NSF (DUE – 1833880) | \$972,287

Dean's Award of Excellence for Faculty Scholarship – UVU
Awarded 2020 & 2022 | \$5,500

Presidential Award for Faculty Scholarship – UVU
Awarded 2019 | \$8,000

Methods for fungal endophyte sampling from endangered cacti
PI | 2019 | Capitol Reef National Park Field Station | \$3,000

Assessing the Implementation of Undergraduate Research Teams at an Open Enrollment Institution
Co-PI | 2018 | GREEN Grant, UVU | \$29,327

Engaging undergraduates in advanced research
PI | 2018 & 2019 | UVU Grants for Engaged Learning (GEL-002) | \$19,997

Plant conservation from a microbial perspective
Awarded 2016 | MSA Translational Mycology Postdoctoral Award | \$2,500

Restoration of critically endangered Hawaiian native plants by understanding and manipulating foliar microbial symbionts
Co-PI | 2015 | OANRP Rare Plant Management Grant | \$40,500

JSPS alumni travel award
Awarded 2014 | Japan Society for the Promotion of Science | \$750

JGI travel award
Awarded 2014 | Joint Genome Institute | \$450

The Importance of Microbial Interactions to Soil Carbon Cycling on a Warming Planet
PI | 2013 | JSPS Summer Fellowship | \$12,500

The Importance of Microbial Interactions to Soil Carbon Cycling on a Warming Planet
PI | 2013 | NSF EAPSI Fellowship | \$5,070 + living expenses

Assessing the status of USDA Green Ribbon Schools nationally
Awarded 2013 | Clean Air, Cool Planet Climate Fellowship | \$5,000

Mycological Society of America Travel Award
Awarded 2011 | \$350

NSF GK-12 Fellowship
Awarded 2011 | \$30,500



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.

Selected Outreach

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

Publications

[Google Scholar Profile](#) | 31 Publications | H-index: 15 | i10-Index: 20

Pre-prints and in-review

Amend, A., Gunde-Cimerman, N., Dias-Coelho, M., Durkin, C., Ettinger, C., Gifford, H., Gladfelter, A., Gostincar, C., Granit, L., Grigoriev, I., Gutiérrez, M., Hickman, K., James, T., Jones, A., Levi, R., David-Palma, M., Peng, X., Quandt, A., Rama, T., Vargas-Gastelum, L., Whitner, S., Williams, A., Yarden, O., Yenewodage, A., **Zahn, G.** **The ten most pressing questions about marine Fungi (and how to answer them).** *Limnology and Oceanography Letters.* (In Review)

Mora, J. E., Olson, M., Rocks, S., & **Zahn, G.** (2024). **Aquatic plant mycobiomes change with watershed urbanization.** *Science of the Total Environment* (In Review)
Pre-print: bioRxiv. <https://doi.org/10.1101/2024.06.23.600282>

2024

Miller, I*. P., Laney, A. G., **Zahn, G.**, Sheehan, B. J., Whitley, K. V., & Kuddus, R. H.. **Isolation and preliminary characterization of a novel bacteriophage vB_KquU_φKuK6 that infects the multidrug-resistant pathogen Klebsiella quasipneumoniae.** *Frontiers in Microbiology.* 2024

Wainwright, B., Leon, J.*., Vilela, E.*., Hickman, KJE*, ... **Zahn, G.** [†] **Wallace's line structures seagrass microbiota and is a potential barrier to the dispersal of marine bacteria.** *Environmental Microbiome.*

Hickman, K. J. E. *, & **Zahn, G.** [†] **Ten simple rules for leading a successful undergraduate-intensive research lab.** *PLOS Computational Biology.* 2024

2023

Wainwright BJ, Millar T*, Bowen L*, Semon L*, Hickman KJE*, Lee JN, **Zahn G.** [†] **The core mangrove microbiome reveals shared taxa potentially involved in nutrient cycling and promoting host survival.** *Environmental Microbiome.* 2023

Rawson C*, **Zahn G.** [†] **Inclusion of database outgroups reduces false positives in fungal metabarcoding taxonomic assignments.** *Mycologia.* 2023

Mikryukov, V., Dulya, O., Zizka, A., ... **Zahn, G.** ... Tedersoo, L. **Connecting the multiple dimensions of global soil fungal diversity.** *Science Advances.* 2023

2022

Zahn G. [†] **Marker Genes (16S and ITS) Protocol for Plant Microbiome Analyses.** *BIO-PROTOCOL.* 2022

Tedersoo, L., Mikryukov, V., Zizka, A., ... **Zahn, G.**, ... Abarenkov, K. **Global patterns in endemicity and vulnerability of soil fungi.** *Global Change Biology.* 2022

McGee, S.*., Tidwell, A.*., Riggs, E., Veltkamp, H.*., **Zahn, G.** [†] **Long-term soil fungal community recovery after fire is impacted by climate change.** *Western North American Naturalist.* 2022

2021

Sur G.L.*., **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

Wilson, T., Poulson, A., Packer, C., Carlson, R., Davis, R., Dey, M.*., Owen, N.*., Smalley, S.*., Dodge, R.*., **Zahn, G.**, Baadsgaard, A., & Stevens, M. **Essential oil, insect, and microbe relationships in Juniperus osteosperma (Cupressaceae) trees killed by wildfire.** *Phytologia.* 2021



Public Data Sets

[Metrosideros fungi](#)

[Coral microbiomes](#)

[Post-Fire soil fungi](#)

[Plant virus genomic database](#)

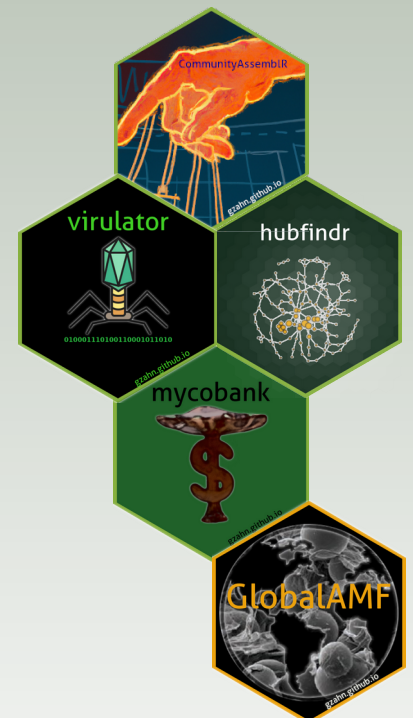
[Seagrass fungi](#)

[Lignin-decomposing fungi](#)

[Urban aquatic plant fungi](#)

etc.

Software developer



Tedersoo, L., Mikryukov, V., Anslan, ... [Zahn G.](#), ... Abarenkov, K. **The Global Soil Mycobioome consortium dataset for boosting fungal diversity research.** *Fungal Diversity*. 2021

Quek, Z., [Zahn, G.](#), Lee, N., Ooi, J., Lee, J., Huang, D., & Wainwright, B. **Biogeographic structure of fungal communities in seagrass *Halophila ovalis* across the Malay Peninsula.** *Environmental Microbiology Reports*. 2021

Egan, C., Koko, J., Muir, C., [Zahn, G.](#), Swift, S., Amend, A., Hynson, N. **Restoration of the mycobiome of the endangered Hawaiian mint *Phyllostegia kaalaensis* increases its resistance to a common powdery mildew.** *Fungal Ecology*. 2021

Tipton, L., [Zahn, G.](#)., Darcy, J. L., Amend, A. S., & Hynson, N. A. (2021). Hawaiian fungal amplicon sequence variants reveal otherwise hidden biogeography. *Microbial Ecology*. 2021

2020 & Earlier

Darcy, J., Swift, S., Cobian, G.*, [Zahn, G.](#), Perry B., Amend, A. **Fungal communities living within leaves of native Hawaiian dicots are structured by landscape-scale variables as well as by host plants.** *Molecular Ecology*. 2020

Wainwright, B., [Zahn, G.](#), Afiq-Rosli, L., Tanzil, J., Huang, D. **Host age is not a consistent predictor of microbial diversity in the coral *Porites lutea*.** *Scientific Reports*. 2020

[Zahn G.](#), Tipton L., Datlof E.*, Kivlin S., Sheridan P., Amend A., et al. **Fungal aerobiota are not affected by time nor environment over a 13-y time series at the Mauna Loa Observatory.** *PNAS*. 2020

[Zahn G.](#)†, Amend A. **Foliar fungi alter reproductive timing and allocation in *Arabidopsis* under normal and water-stressed conditions.** *Fungal Ecology*. 2019

Wainwright, B., [Zahn, G.](#), Zushi, J.*, Lee, N., Ooi, J., Lee, J.*., et al.. **Seagrass-associated fungal communities show distance decay of similarity that has implications for seagrass management and restoration.** *Ecology and Evolution*. 2019

Wainwright, B., Bauman, A., [Zahn, G.](#), Todd, P., & Huang, D. **Characterization of fungal biodiversity and communities associated with the reef macroalga *Sargassum ilicifolium* reveals fungal community differentiation according to geographic locality and algal structure.** *Marine Biodiversity*. 2019

Wainwright, B., Afiq-Rosli, L., [Zahn, G.](#), Danwei Huang. **Characterisation of coral-associated bacterial communities in an urbanised marine environment shows strong divergence over small geographic scales.** *Coral Reefs*. 2019

Wainwright, B., [Zahn, G.](#), Arlyza, S., Amend, A. **Seagrass-associated fungal communities follow Wallace's line, but host genotype does not structure fungal community.** *Journal of Biogeography*. 2018

[Zahn, G.](#)†, Amend, A. **Foliar microbiome transplants confer disease resistance in a critically-endangered plant.** *PeerJ*. 2017

Datlof, E.*, Amend, A., Earl, K., Hayward, J., Morden, C., Wade, R., [Zahn, G.](#), Hynson, N. (2017). **Uncovering unseen fungal diversity from plant DNA banks.** *PeerJ*. 2017

Wainwright, B., [Zahn, G.](#), Spalding, H., Sherwood, A., Smith, C., Amend, A. **Fungi associated with mesophotic macroalgae from the 'Au'au Channel, west Maui are differentiated by host and overlap terrestrial communities.** *PeerJ*. 2017



Societies and Service

- Associate Editor of *Mycologia*
- Education Committee - Mycological Society of America
- Fungal Oceanic Mycological Observation Network
- 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)
- IUCN SSC – Chytrids, Zygomycetes, Downy Mildews, Slime Moulds Specialist Group
- Invited to 2024 White House Summit on STEMM Equity and Excellence

Invited Reviewer

- NSF Panel and *ad hoc* reviews
- NSF GRFP
- BARD US-Israel Agricultural Development Fund

Journals:

- Soil Biol. and Biochem.* (*Distinguished*)
- Pedobiologia* (*Distinguished*)
- ISME Journal*
- PeerJ*
- Oikos*
- Fungal Ecology* (*Distinguished*)
- Molecular Ecology*
- Ecology and Evolution*
- American Fern Journal*
- New Phytologist*
- Phytobiomes*
- Microbiology Spectrum*
- PNAS*
- PLOS Computational Biology*

Zahn, G.[†], Wagai, R., Yonemura, S. **The effects of amoebal bacterivory on carbon and nitrogen dynamics depend on temperature and soil structure interactions.** *Soil Biology and Biochemistry*. 2016

Zahn, G., Stephenson, S., Spiegel, F. **Ecological distribution of protosteloid amoebae in New Zealand.** *PeerJ*. 2014

De Haan, M., Cocquyt, C., Tice, A., **Zahn, G.**, Spiegel, F. **First records of Protosteloid Amoebae (Eumycetozoa) from the Democratic Republic of the Congo.** *Plant Ecology and Evolution*. 2014

Murphy, E., Boxberger, J., Colvin, R., Lee, S., **Zahn, G.**, Loor, F., Kim, K. **Pil1, an eisosome organizer, plays an important role in the recruitment of synaptojanins and amphiphysins to facilitate receptor-mediated endocytosis in yeast.** *European Journal of Cell Biology*. 2011

*mentee | †corresponding/senior author

Selected Presentations

Invited

Linking ecological lessons from natural microbial dispersal to microbiome transplantation success

University of Maine 2025

Using neural networks to detect biotic interactions during disruptive community assembly of fungi

Mycological Society of America 2024

Toward predictive modeling of mycobiome transplants

National Univ. of Singapore 2024

Modeling community assembly processes for useful and reproducible microbiome transplants

NIAES, Japan 2024

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

Univ. of Arkansas/Missouri State Univ 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 Systems

Mycological Society of America 2023

Aquatic Plant-Associated Fungi Along an Urbanization Gradient

Mycological Society of America 2023

Improving the Accuracy of Meta-Amplicon Taxonomic Assignments Through the Inclusion of Outgroups in Fungal Databases

Mycological Society of America 2023

Inspecting the microbiome and metabolomic compartments of Mediterranean sponge holobionts through an integrated 'omics approach

International Sponge Symposium, Netherlands 2022



Fungal endophytes and pathogens in endangered hawaiian endemics: Plant conservation from a microbial perspective

Mycological Society of America

2016

The interactive effects of protozoan predation pressure and environmental factors on carbon and nitrogen cycling in soils under warming conditions

ISME, South Korea

2014

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

39 Undergraduate students (thesis advisor)

Director of NSF S-STEM Biology Program (UVU)

Career and academic mentor to 41 NSF Scholars

Manage budget and reporting

Undergraduate Mentee Funding and Awards

(Total \$110,630)

NHS Portz Fellowship awarded to Tayler Fearn (\$5,000) **Microbial community modeling with neural networks**

SAC Grant awarded to Tayler Fearn (\$3,986) **Microbial community modeling with neural networks**

GEL Grant awarded to Tayler Fearn (\$5,000) **Modeling microbiome transplants with convolutional neural networks**

NSF REU awarded to Austen Miller (\$6,000)

Mycological Society of America Travel Grant awarded to Tayler Fearn (\$750)

Mycological Society of America Travel Grant awarded to Jo Hickman (\$750)

NSF REU awarded to Josh Leon (\$6,000)

NSF Graduate Research Fellowship awarded to Jo Hickman - Life Sciences - Ecology (\$37,000)

Scholarly Activities Committee (SAC) Grant awarded to Annette Lewis (\$746)

Does Higher Phylogenetic Diversity in Fungal Communities Lead to Faster Decomposition?

SAC Grant awarded to Austen Miller (\$3,769) **Characterizing a potentially new fungal pathogen of basil**

SAC Grant awarded to Ozzly Rallis (\$1,919) **Effects of nicotine-based pesticides on fungal foliar endophytes**

SAC Grant awarded to Hayden Johnson (\$1,440) **Foliar endophytes' influence on root architecture**

SAC Grant awarded to Whitney Kraatz (\$518) **Developing a scalable protocol for recycling paper waste with edible mushrooms**

Board of Trustees Research Scholarship Award to advisee Magnolia Morelli (\$6,000) **Draft genome of a newly described *Gymnopus* species**

SAC Grant awarded to Nichole Paulette (\$769) **Effects of Ethanol Vapor on the Germination of *Baudoinia compniacensis***

SAC Grant awarded to Lauren Groathouse (\$602) **Exploring the relationship between arthropod and plant endophyte microbiota**

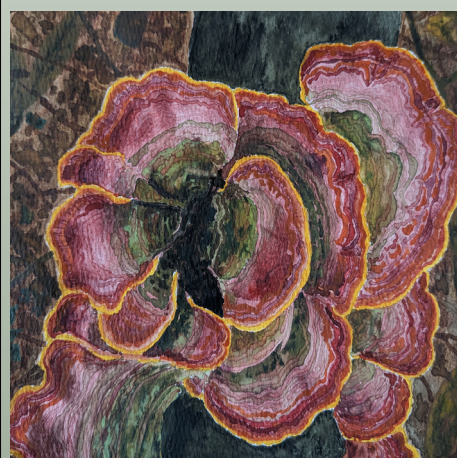
SAC Grant awarded to Zachary Petersen (\$728) **Predation of Pathogenic *Staphylococcus* sp. by Slime Molds**

SAC Grant awarded to Nicholas Fryer (\$888) **UVU's GRIT Garden Underground Fungal Map**

SAC Grant awarded to Samuel Anaya (\$991) **Evolutionary recovery of alcohol tolerance in yeast**

SAC Grant awarded to Brittany Bugg (\$256) **Order of arrival and community assembly in wood decomposers**

SAC Grant awarded to Miles Spencer (\$958) **Mammal dispersal of fungi in urban areas**



Undergraduate Research Grant (URSCA) awarded to advisee Magnolia Morelli (\$1,944)

Primate Mycophagy in the Tropics

SAC Grant awarded to Rollo Simmons (\$375)
Survey of aquatic fungi in Utah Lake

SAC Grant awarded to Branden Petersen (\$906)
MRSA antagonism in fungal species across Utah County

URSCA awarded to Reagan Dodge and Natalia Backman (\$2,900)
Converting cellulose waste into gourmet edible mushrooms

SAC Grant awarded to Sarah van Dijk (\$1,833)
Determining the effect of different pathogens on *Arabidopsis thaliana* root architecture

SAC Grant awarded to Logan Wesemann (\$439)
Limiting ice nucleation from *P. syringae* using biocontrol

SAC Grant awarded to Erika Lakin (\$1,440)
Fungal endophytes and the hybrid advantage in crucifers

URSCA awarded to Connor Glassford (\$743)
Novel antimicrobials from extremophilic fungi

URSCA awarded to Clayton Rawson (\$1,460)
Survey of extremophilic fungi in Utah

URSCA awarded to McKenzie Bell (\$954)
Fungal bioremediation of microplastics

URSCA awarded to Katia L'Ecuyer (\$854)
Produce aisle endophytes

Board of Trustees Research Scholarship Award to advisee Jonathan Wasden (\$6,000)
Forest fires and soil fungal recovery

URSCA awarded to Jonathan Wasden (\$1,987)
Forest fires and endophytes

URSCA awarded to advisees Natiri Swenson (\$840)
Pathogenic nematode density under various orchard management strategies

URSCA awarded to Alyssa Tidwell and Jenni Lawrence (\$2,970)
Fungal and bacterial community structure during wetland recovery

URSCA awarded to Spencer McGee (\$1,740)
Soil microbial responses after the Pole Creek Fire in Utah

URSCA awarded to Garrett Matthews (\$978)
Examining the roles of endophytes in leaf decomposition

URSCA awarded to Bryce Brunetti and Jordan Bayly (\$833)
Underwater heroes: finding a chytrid antagonist

URSCA awarded to Nicholas Long and Harrison Haws (\$3,000)
Lifestyle determinants of the human oral mycobiome

URSCA awarded to Alyssa Tidwell and Spencer McGee (\$3,000)
Community assembly of soil fungi within a fire chronosequence

URSCA awarded to Bryce Brunetti (\$350)
Construction of a mock fungal community for high-throughput amplicon research

