# 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 **Private Consulting** Current Various Forensic Bioinformatics / Data Science + App development 2020 **Director of Environmental Biology** 2021 Athens, GA GeoDataCrawler Research Institute 2018 **Postdoctoral Associate** 2017 O Honolulu, HI University of Hawai`i at Manoa 2015 **EDUCATION University of Arkansas** 2015 ◆ Fayetteville, AR Ph.D. in Biology **Missouri State University** 2010 Springfield, MO B.S. in Ecology, Evolution, and Systematics



Total funding: \$1,193,494

#### Pending funding

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

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



# **CONTACT INFO**

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github.com/gzahn

A https://gzahn.github.io

#### **SKILLS**

# Computational:

Bash SQL Pytho

Python Unix admin High-performance

computing

Metagenomics / Metabarcoding

### **△** Wet-lab:

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

(BF/DIC/Fluor/S

Soil analysis Microcosms

# **Academic**:

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

2023   2018	PI: Faculty-Mentored Experiences for Improving Undergraduate Biology Student Outcomes  \$972,287  ◆ NSF (DUE - 1833880)
2020, 2022	College of Science Dean's Award of Excellence for Scholarship \$5,500  ◆ UVU
2019	Presidential Fellowship for Faculty Scholarship \$8,000 ♥ UVU
2018   2017	PI: SEED: Engaging undergraduates in advanced research \$30,000 ♥ UVU
2018	PI: New methods to survey fungal endophytes in endangered cacti \$2,550
2018	Co-PI: Assessing Undergraduate Research Teams at an Open Enrollment Institution \$29,327
2016	<b>Translational Mycology Postdoctoral Award</b> Plant conservation from a microbial perspective
2015	Co-PI: Restoration of endangered plants by manipulating foliar fungal symbionts \$40,500  Quahu Army Natural Resources Program
2014	Japan Society for the Promotion of Science Travel Award  \$750  Washington, D.C.
2013	PI: The Importance of microbial interactions to soil carbon cycling on a warming planet \$22,570  NSF (OISE-1308856) / JSPS (SP01363)
Current   2017	Student Mentee Funding Awards  138 undergrad mentees funded from a variety of internal and external programs



# **Designed a new Bioinformatics Degree Program**

Experienced with univ. curriculum processes and accreditation

# **R for Biologists**

Intro to R language and data science, including dataviz & modeling (designed and taught)

#### **Bioinformatics Data Skills**

Unix/Bash and HPC use for bioinformatics (designed and taught)

#### Mycology

Research-based mycology (designed and taught)

#### **Microbiome Boot Camp**

Advanced R, numerical ecology, community ecology, scientific writing (designed and taught)

# **Bioinformatics Capstone**

Project-based (designed and taught)

# **Organismal Biology**

Intro biology II (taught)

#### Developed online lab for non-major's biology

University of Arkansas - asynchronous pedagogy practices

# PUBLICATIONS

2023

2023

2023

2022

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* 

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.

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

Rawson C, & **Zahn G**. *Mycologia* 10.1080/00275514.2023.2206931

• Long-term soil fungal community recovery after fire is impacted by climate change.

McGee S, Tidwell A, Riggs E, Veltkamp H, & **Zahn G**. *Western North American Naturalist* 

Marker Genes (16S and ITS) Protocol for Plant Microbiome Analyses. Zahn G. *BIO-PROTOCOL* 10.21769/BioProtoc.4395

2022	Global patterns in endemicity and vulnerability of soil fungi.
	Tedersoo L, Mikryukov V, Zizka A, Bahram M, Hagh-Doust N, Anslan S, Prylutskyi O, Delgado-Baquerizo M, Maestre FT, <b>Zahn G</b> , Abarenkov K. <i>Global Change Biology</i> 10.1111/gcb.16398
2021	<ul> <li>The Global Soil Mycobiome consortium dataset for boosting fungal diversity research.</li> </ul>
	Tedersoo L, Mikryukov V, Anslan S, Bahram M, Khalid AN, Corrales A, Agan A, Vasco-Palacios A-M, Saitta A, <b>Zahn G</b> , Abarenkov K. <i>Fungal Diversity</i> 10.1007/s13225-021-00493-7
2021	Examination of host-taxon, environment, and distance effects on leaf fungal endophytes in the dominant woody genus, Metrosideros, on O'ahu.
	Sur GL, <b>Zahn G</b> , & Stacy EA. <i>Fungal Ecology</i> 10.1016/j.funeco.2021.101093
2021	<ul> <li>Biogeographic structure of fungal communities in seagrass</li> <li>Halophilia ovalis across the Malay Peninsula.</li> </ul>
	Quek ZBR, <b>Zahn G</b> , Lee NLY, Ooi JLS, Lee JN, Huang D, & Wainwright BJ. <b>Environmental Microbiology Reports</b> 10.1111/1758-2229.13003
2021	Restoration of the mycobiome of the endangered Hawaiian mint Phyllostegia kaalaensis increases its resistance to a common powdery mildew.
	Egan CP, Koko JH, Muir CD, <b>Zahn G</b> , Swift SOI, Amend AS, & Hynson NA. <i>Fungal Ecology</i> 10.1016/j.funeco.2021.101070
2021	Hawaiian Fungal Amplicon Sequence Variants Reveal Otherwise Hidden Biogeography.
	Tipton L, <b>Zahn G</b> , Darcy JL, Amend AS, & Hynson NA. <i>Microbial Ecology</i> 10.1007/s00248-021-01730-x
2021	Essential oil, insect, and microbe relationships in Juniperus osteosperma (Cupressaceae) trees killed by wildfire.
	Wilson T, Poulson A, Packer C, Carlson R, Davis R, Dey M, Owen N, Smalley S, Dodge R, <b>Zahn G</b> Stevens M. <b>Phytologia</b>
2020	<ul> <li>Host age is not a consistent predictor of microbial diversity in the coral Porites lutea.</li> </ul>
	Wainwright BJ, <b>Zahn GL</b> , Afiq-Rosli L, Tanzil JTI, & Huang D. <b>Scientific Reports</b> 10.1038/s41598-020-71117-4
2020	Fungal communities living within leaves of native Hawaiian dicots are structured by landscape-scale variables as well as by host plants.
	Darcy JL, Swift SOI, Cobian GM, <b>Zahn GL</b> , Perry BA, & Amend AS. <b>Molecular Ecology</b> 10.1111/mec.15544

2019	•	Fungal aerobiota are not affected by time nor environment over a 13-y time series at the Mauna Loa Observatory.
		<b>Zahn G</b> , Tipton L, Datlof E, Kivlin SN, Sheridan P, Amend AS, & Hynson NA. <b>Proceedings of the National Academy of Sciences</b> 10.1073/pnas.1907414116
2019		Foliar fungi alter reproductive timing and allocation in Arabidopsis under normal and water-stressed conditions. <b>Zahn G</b> , & Amend AS. <i>Fungal Ecology</i> 10.1016/j.funeco.2019.04.002
2019		Characterization of fungal biodiversity and communities associated with the reef macroalga Sargassum ilicifolium reveals fungal community differentiation according to geographic locality and algal structure.  Wainwright BJ, Bauman AG, <b>Zahn GL</b> , Todd PA, & Huang D. <i>Marine Biodiversity</i> 10.1007/s12526-019-00992-6
2019		Characterisation of coral-associated bacterial communities in an urbanised marine environment shows strong divergence over small geographic scales.  Wainwright BJ, Afiq-Rosli L, Zahn GL, & Huang D. <i>Coral Reefs</i> 10.1007/s00338-019-01837-1
2019		Seagrass-associated fungal communities show distance decay of similarity that has implications for seagrass management and restoration.  Wainwright BJ, Zahn GL, Zushi J, Lee NLY, Ooi JLS, Lee JN, & Huang D. <i>Ecology and Evolution</i> 10.1002/ece3.5631
2018		Seagrass-associated fungal communities follow Wallace's line, but host genotype does not structure fungal community.  Wainwright BJ, Zahn GL, Arlyza IS, & Amend AS. <i>Journal of Biogeography</i> 10.1111/jbi.13168
2017		Foliar microbiome transplants confer disease resistance in a critically-endangered plant.  Zahn G, & Amend AS. <i>PeerJ</i> 10.7717/peerj.4020
2017		Uncovering unseen fungal diversity from plant DNA banks. Datlof EM, Amend AS, Earl K, Hayward J, Morden CW, Wade R, <b>Zahn G</b> , & Hynson NA. <i>PeerJ</i> 10.7717/peerj.3730
2017		Fungi associated with mesophotic macroalgae from the 'Au'au Channel, west Maui are differentiated by host and overlap terrestrial communities.  Wainwright BJ, Zahn GL, Spalding HL, Sherwood AR, Smith CM, & Amend AS. <i>PeerJ</i> 10.7717/peerj.3532

2016	•	The effects of amoebal bacterivory on carbon and nitrogen dynamics depend on temperature and soil structure interactions.  Zahn G, Wagai R, & Yonemura S. Soil Biology and Biochemistry
2014		Ecological distribution of protosteloid amoebae in New Zealand.  Zahn G, Stephenson SL, & Spiegel FW. <i>PeerJ</i>
2014		First records of Protosteloid Amoebae (Eumycetozoa) from the Democratic Republic of the Congo.  De Haan M, Cocquyt C, Tice A, Zahn G, & Spiegel FW. Plant Ecology and Evolution
2011		Pil1, an eisosome organizer, plays an important role in the recruitment of synaptojanins and amphiphysins to facilitate receptor-mediated endocytosis in yeast.  Murphy ER, Boxberger J, Colvin R, Lee SJ, Zahn G, Loor F, & Kim K. <i>European Journal of Cell Biology</i>
	•	SELECTED INVITED PRESENTATIONS
2023		Translating mentored undergraduate research into student retention and success  National Science Foundation S-STEM Symposium
2022		Less content, more context: Research as pedagogy in undergraduate mycology courses  Mycological Society of America
2021	•	Who's there and who cares: the how and why of fungal community
		structure  Brigham Young University  ◆ UT, USA
2018		The causes and consequences of fungal community structure University of Arkansas/Missouri State University  ◆ AR/MO, USA
2016		Picky Eaters: Prey choice by soil protists is altered by temperature and soil structure  Cornell University,  Picky Eaters: Prey choice by soil protists is altered by temperature and soil structure
2015	•	Effects of belowground trophic complexity on carbon cycling under changing climatic and edaphic conditions  Joint Genome Institute  CA, USA
2015	•	The functional and distributional ecology of mycetozoans under changing edaphic and climatic dynamics Climate Impact Research Center   ◆ Abisko, Sweden

2014	•	Picky eaters: climate alters amoeba prey choice and the microbial loop
		NIAES Tsukuba, Japan
2012		The Tropical Mycetozoans  Organization for Tropical Studies  ◆ Las Cruces, Costa Rica
	4	SELECTED CONTRIBUTED PRESENTATIONS
2023		Aquatic Plant-Associated Fungi Along an Urbanization Gradient  Mycological Society of America  • AZ, USA
2023		Metagenomic Tools for Mycobiome Analyses in Model vs. Non-Model Systems
		Mycological Society of America   ◆ AZ, USA
2023		Improving the Accuracy of Meta-Amplicon Taxonomic Assignments Through the Inclusion of Outgroups in Fungal Databases  Mycological Society of America
		Mycological society of America
2022		Inspecting the microbiome and metabolomic compartments of Mediterranean sponge holobionts through an integrated 'omics approach
		International Sponge Symposium
2016		Fungal endophytes and pathogens in endangered hawaiian endemics: Plant conservation from a microbial perspective Mycological Society of America,
2014		The interactive effects of protozoan predation pressure and environmental factors on carbon and nitrogen cycling in soils under warming conditions
		International Society for Microbial Ecology  Seoul, South Korea
2014		Using metagenomics and metatranscriptomics to uncover mechanisms of soil communities' effects on carbon cycling under warming conditions
		DOE Joint Genome Institute
2013		The Role of Soil Amoebae in Nutrient Cycling on a Warming Planet Graduate University for Advanced Studies  ◆ Sokendai, Japan
2011		The Protosteloid Amoebae of New Zealand  Mycological Society of America

# CODE CONTRIBUTIONS

### Microbiome protocol for ITS/16S exploration

https://github.com/gzahn/Microbiome\_Workshop

# R for exploratory data analysis course

https://gzahn.github.io/data-course/

#### Collection of custom bioinformatics tools

https://github.com/gzahn/tools

Tool for creating QIIME-compatible taxonomic databases from any subset of NCBI data.

https://doi.org/10.5281/zenodo.3688556

### **Bioinformatics Data Skills course**

https://gzahn.github.io/binf-data-skills/

# IX SYNERGISTIC ACTIVITIES

# አማ Mentorship

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

#### **É** 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 Research (member)

#### Collaborations (current and past)

- · National Univ. of Singapore
- · Universiti Malaysia Terengganu
- · Universiti Malaya, Kuala Lumpur
- · Univ. of Hawaii at Manoa
- 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
- · SoftCell, Inc.
- · Young Living, Inc.

#### **Outreach**

- · Stockman Grass Farmer Magazine Article
- ScienceNews Article featuring work
- Article on my marine mycology discoveries
- Annual science fair judge
- 6th-grade teacher and inquiry-based lesson planning (2011-2012)

#### **≯** Peer review

- NSF panel reviewer & ad hoc reviewer
- · NSF GRFP
- BARD US-Israel Agr. Dev. Fund
- Journals:
  - Soil Biol. and Biochem. (Distinguished), PeerJ, Pedobiologia (Distinguished), Oikos, ISME Journal, Fungal Ecology (Distinguished), Molecular ecology, Ecology and Evolution, American Fern Journal, New, Phytologist, Phytobiomes

#### **Reference List**

**Current Collaborator** Tanya Cheeke Washington State University - Tri-Cities tanya.cheeke@wsu.edu

**Postdoc Advisor** Anthony Amend Director - Integrative Center for Environmental Microbiomes and Human Health University of Hawaii at Manoa amend@hawaii.edu

**Former Student Mentee** Jo Hickman MIT / Woods Hole Oceanographic Institute (PhD Student) jhickman@mit.edu