# JARROD J. SCOTT

#### an old-school naturalist using new-school tech

I study microbial diversity. My holistic approach spans marine & terrestrial systems to better understand how a collection of simple organisms coalesce into complex communities & how the structure of these communities affect host biology, biogeochemical cycles, & ecosystem-level processes. I also want to make research more accessible & exciting, transparent & reproducible. To that end, I make & teach open-source tools to create web products that communicate science more effectievly.

# **CURRENT APPOINTMENT**

2017 -

STRI/Moore Foundation Postdoctoral Fellow Smithsonian Tropical Research Institute

Panama

• Transisthmian microbial ecology of coral reefs & mangrove ecosystems in the Western Atlantic & the Tropical Eastern Pacific of Panama.

#### **EDUCATION**

2011 2006 PhD Microbiology

University of Wisconsin-Madison

Madison, Wisconsin USA

· Microbial ecology of fungus growing insects

2002 1998 BSc Aquatic Biology, Minor in Archaeology

University of Texas-Austin

Austin. Texas USA

### **OPERIOR RESEARCH POSITIONS**

2016 2012

2011

2010 2010

2009

2005 2002

**Postdoctoral Research Associate** Bigelow Laboratory for Ocean Sciences

East Boothbay, Maine USA

**Graduate Fellow** 

University of Wisconsin-Madison

Madison, Wisconsin USA

**Predoctoral Fellow** 

Smithsonian Tropical Research Institute

Gamboa, Panama

**Research Technician** 

University of Texas-Austin

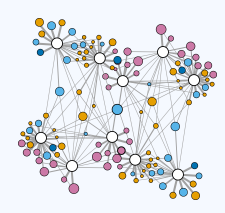
Austin, Texas USA

### MARINE FIELD EXPERIENCE

2020 2017 Research Expeditions to Isla Coiba Smithsonian Tropical Research Institute

5 expeditions over the past 3 years

Isla Coiba. Panama



#### **CONTACT INFO**

github.com/jarrodscott

ORCID

Click here for a pdf of this CV.

#### SKILLS

Extensive experience in both marine & terrestrial field work.

PADI Rescue Diver certification.

Highly skilled analyzing DNA datasets (amplicon, genomic, & metagenomic).

Expertise incl. R, R Markdown, Hugo, Python, CSS, HTML, anvi'o.

Fire Fighter I & II certification.

Knots

Use this link to learn more about Isla Coiba.

Caribbean Field Work 2020 Smithsonian Tropical Research Institute Panama Bocas del Toro, Panama 2017 Extensive field work around the Bocas del Toro archipelago. R/V Revelle & ROV Jason II (cruise RR1413) 2014 All research cruises from 2012 -Submarine Ring of Fire - Ironman Cruise Mariana BackArc Basin 2014 were to study the microbial November 23 - December 21 ecology of deep-sea hydrothermal systems, specifically iron-oxidizing R/V Atlantic Explorer (cruise AE1410) 2014 communities. **Chief Scientist Training Cruise** Barbados to Bermuda May 31 - June 10 R/V Thompson, ROV Jason II, & AUV Sentry (cruise TN293) 2013 FeMo Deep Iron Eaters March 4 - April 1 R/V Knorr & ROV Jason II (cruise KN209-02) 2012 I've also worked on a lobster boat in Woods Hole Oceanographic Institution Mid-Atlantic Ridge Maine & a seine boat in Alaska. October 16 - November 14 R/V Longhorn 2001 University of Texas-Austin Gulf of Mexico 🕦 TERRESTRIAL FIELD EXPERIENCE Microbial Ecology of Fungus-Growing Ants 2010 A lot of my field experience in terres-Smithsonian Tropical Research Institute Panama trial systems is on fungus-growing 2008 · Four expeditions to Panama · Field & lab experiments with fungusants in the Neotropics. • 15-month residency at STRI growing ants **Biogeography of Fungus-Growing Ants** 2004 Mexico & Panama University of Texas 2001 Multiple field expeditions to understand the biogeography of fungus-growing ants & their fungal symbionts. Molecular Ecology of Cichlids in Northern Mexico 2001 University of Texas Coahuila, Mexico 2000 Molecular analysis of cichlid fish endemic to aquifer fed pools of the Cuatro Cienegas Basin. Mayan Archaeological Surveys 2000 University of Texas Northwestern Belize

RECENT TEACHING EXPERIENCE

rain forests.

Extensive surveys & excavations of Mayan archaeological sites in lowland tropical

**Course Instructor** 2020 I teach the way I learn. My goal is to STRI-McGill Tropical Biology Field Course Panama create a venue where students can • Guide project design & implementation. • Assist with field work. be curious, get their hands dirty, • Reproducible analytical workflows using • Natural history of neotropical marine & make mistakes, & explore. I'm here R Markdown. terrestrial ecosystems. to help students see what's possible, not tell them what to do. Field sites incl. Barro Colorado Island, Ft Sherman Canopy Crane, Pipeline Road Forests, Agua Salud & Isla Coiba. **Marine Biology Instructor** 2019 Click here for the course blog & STRI-McGill Tropical Biology Field Course Isla Coiba, Panama here for the course website. • Guide project design & implementation. • Snorkeling class for inexperienced · Assist with field work. students. WEB PRODUCTS **Cacao Fermentation** 2020 Talks & Presentations Public leture about the microbiology of cacao fermentation. Panama Bocas del Toro, Panama **Rethinking the Diversity of Life** 2020 Public leture about microbial diversity. Pacas del Toro, Panama **Istmobiome Project** 2020 Reproducible Workflows Reproducible bioinformatic workflows for the Istmobiome microbiome project. (work in progress) Panama **ProjectDIGEST** 2019 Reproducible bioinformatic workflows for reef fish microbiome project. Pickles Reef, Florida USA ADDITIONAL TRAINING & CERTIFICATIONS **PADI Rescue Diver Certification Course** 2018 Panama Dive School Panama Bocas del Toro, Panama **PADI Advanced Open Water Diver Certification Course** 2017 Pacas del Toro, Panama Panama Dive School **PADI Open Water Diver Certification Course** 2017 Panama Dive School Pacas del Toro, Panama **PoreCamp** 2016 Click here to learn more. University of Exeter Sequencing Center Penryn, England 1-week hands-on training bootcamp on deploying Oxford Nanopore's portable sequencing platform, the MinION. **Complex Systems Summer School** 2015 Click here for the 2015 CSSS Santa Fe Institute Santa Fe, New Mexico USA proceedings. 4-week intensive course on complex systems.

**UNOLS Chief Scientist Training Cruise** 2014 **Click here** for the final report from The University-National Oceanographic Laboratory System the 2014 UNOLS training cruise. Parbados to Bermuda. 2-week course on how to effectively plan for, acquire, utilize, & report on time at sea for multi-disciplinary research & education. Fire Fighter I & II. NFPA 1001-2006 2013 Southern Maine Community College Portland, Maine USA Year-long training course for Fire Fighter I & II Certification. **Microbial Diversity Course** 2007 Click here to learn more. Marine Biological Labs ♥ Woods Hole, Massachusetts USA 6-week intensive course. Cultivating, & isolating diverse microbes. Molecular & computational analyses. Marine Botany & the Biology of Fish 2001 University of Texas Marine Science Institute. Port Aransas, Texas USA Archaeological Field Techniques 2000 Learn more on the course website. The Programme for Belize Archaeological Project **Q** Orange Walk District, Belize Intensive field course on Mayan art, architecture, & iconography. ♀ FELLOWSHIPS **Smithsonian Institution Genomics Postdoctoral Fellowship** 2014 declined Panama 2012 Wisconsin Distinguished Graduate Fellowship 2011 College of Agriculture & Life Science University of Wisconsin–Madison 2010 **Smithsonian Institution Predoctoral Fellowship** 2010 Smithsonian Tropical Research Institute Panama 2009 PEER REVIEWED PUBLICATIONS Intestinal microbes: an axis of functional diversity among large ma-2020 Click here for the project website & rine consumers reproducible workflows from this Proceedings of the Royal Society B: Biological Sciences In Press paper. Scott JJ, Adam TC, Duran A, Burkepile DE, Rasher DB. A Genus definition for Bacteria and Archaea based on a standard 2020 **Editor's Pick** genome relatedness index mBio 11(2020):e02475-19 8 Barco RA, Garrity GM, Scott JJ, Amend JP, Nealson KH, Emerson D. Biological rejuvenation of iron oxides in bioturbated marine 2018 sediments. The ISME Journal. 12(2018):1389-1394. 3

Beam JP, Scott JJ, McAllister SM, Chan CS, McManus J, Meysman FJ, Emerson

D.

Bringing microbial diversity into focus: high-resolution analysis of iron mats from the Lōʻihi Seamount.

Environmental Microbiology. 19(2017):301-316.

Scott JJ, Glazer BT, Emerson D.

 Physiological and ecological implications of an iron-or hydrogenoxidizing member of the Zetaproteobacteria, *Ghiorsea bivora*, gen. nov., sp. nov.

The ISME Journal. 11(2017):2624-2636. 3

Mori JF, Scott JJ, Hager KW, Moyer CL, Küsel K, Emerson D.

Biogeography of mutualistic fungi cultivated by leafcutter ants.

Molecular Ecology. 26(2017):6921-6937.

Mueller UG, Ishak HD, Bruschi SM, Smith CC, Herman JJ, Solomon SE, Mikheyev AS, Rabeling C, **Scott JJ**, Cooper M, Rodrigues A.

In situ estimates of iron-oxidation and accretion rates for iron-oxidizing bacterial mats at Lō'ihi Seamount.

Deep Sea Research Part I: Oceanographic Research Papers. 126(2017):31-39.

Emerson D, Scott JJ, Leavitt A, Fleming E, Moyer C.

**Exploring the "SHARKCANO": biogeochemical observations of the Kavachi Submarine Volcano (Solomon Islands).** 

Oceanography. 29(2016):160-169. 8

Phillips BT, Dunbabin M, Henning B, Howell C, DeCiccio A, Flinders A, Kelley KA, **Scott JJ**, Albert S, Carey S, Tsadok R.

 Microbial iron mats at the Mid-Atlantic Ridge and evidence that Zetaproteobacteria may be restricted to iron-oxidizing marine systems.

PLoS One. 10(2015):e0119284. 8

Scott JJ, Breier JA, Luther III GW, Emerson D.

Baleen whales host a unique gut microbiome with similarities to both carnivores and herbivores.

Nature Communications. 6(2015):8285. 8

Sanders JG, Beichman AC, Roman J, Scott JJ, Emerson D, McCarthy JJ, Girguis PR.

• Microbial iron oxidation in the arctic tundra and its implications for biogeochemical cycling.

Applied & Environmental Microbiology. 81(2015):8066-8075.

Emerson D, Scott JJ, Benes J, Bowden WB.

Unique honey bee (*Apis mellifera*) hive component-based communities as detected by a hybrid of phospholipid fatty-acid and fatty-acid methyl ester analyses.

PloS One. 10(2015):e0121697. 8

Grubbs KJ, Scott JJ, Budsberg KJ, Read H, Balser TC, Currie CR.

 Convergent bacterial microbiotas in the fungal agricultural systems of insects.

mBio. 5(2014):e02077-14. 8

Aylward FO, Suen G, Biedermann PH, Adams AS, **Scott JJ**, Malfatti SA, del Rio TG, Tringe SG, Poulsen M, Raffa KF, Klepzig KD.

Using *in situ* voltammetry as a tool to identify and characterize habitats of iron-oxidizing bacteria: from fresh water wetlands to hydrothermal vent sites.

Environmental Science: Processes & Impacts 16(2014):2117-2126.

MacDonald DJ, Findlay AJ, McAllister S, Barnett JM, Hredzak-Showalter P, Krepski ST, Cone SG, **Scott JJ**, Bennett SK, Chan CS, Emerson D, GW Luther III.

 Leucoagaricus gongylophorus produces diverse enzymes for the degradation of recalcitrant plant polymers in leaf-cutter ant fungus gardens.

Applied & Environmental Microbiology 79(2013):3770-3778. 8

Aylward FO, Burnum-Johnson KE, Tringe SG, Teiling C, Tremmel DM, Moeller JA, **Scott JJ**, Barry KW, Piehowski PD, Nicora CD, Malfatti SA.

2013 • A phylogenetic analysis of the phylum Fibrobacteres.

Systematic & Applied Microbiology. 36(2013):376-382.

Jewell KA, Scott JJ, Adams SM, Suen G.

Metagenomic and metaproteomic insights into bacterial communities in leaf-cutter ant fungus gardens.

The ISME Journal. 6(2012):1688-701. 3

Aylward FO, Burnum KE, **Scott JJ**, Suen G, Tringe SG, Adams SM, Barry KW, Nicora CD, Piehowski PD, Purvine SO, Starrett GJ.

The genome sequence of the leaf-cutter ant *Atta cephalotes* reveals insights into its obligate symbiotic lifestyle.

PLoS Genetics. 7(2011):e1002007. 8

Suen G, Teiling C, Li L, Holt C, Abouheif E, Bornberg-Bauer E, Bouard P, Caldera EJ, Cash E, Cavanaugh A, Denas O, Elhaik E, Fav MJ, Gadau J, Gibson JD, Graur D, Grubbs KJ, Hagen DE, Harkins TT, Helmkampf M, Hu H, Johnson BR, Kim J, Marsh SE, Moeller JA, Muoz-Torres MC, Murphy MC, Naughton MC, Nigam S, Overson R, Rajakumar R, Reese JT, **Scott JJ** Smith CR, Tao S, Tsutsui ND, Viljakainen L, Wissler L, Yandell MD, Zimmer F, Taylor J, Slater SC, Clifton SW, Warren WC, Elsik CG, Smith CD, Weinstock GM, Gerardo NM, Currie CR.

• Microbial community structure of leaf-cutter ant fungus gardens and refuse dumps.

PloS One 5(2010):e9922. 8

Scott JJ, Budsberg KJ, Suen G, Wixon DL, Balser TC, Currie CR.

An insect herbivore microbiome with high plant biomass-degrading capacity.

PLoS Genetics. 6(2010): e1001129. 8

Suen G, **Scott JJ**, Aylward FO, Adams SM, Tringe SG, Pinto-Tomás AA, Foster CE, Pauly M, Weimer PJ, Barry KW, Goodwin LA.

Monoculture of leafcutter ant gardens. 2010 PLoS One. 5(2010):e12668. 8 Mueller UG, Scott JJ, Ishak HD, Cooper M, Rodrigues A. Polymorphic microsatellite markers for the symbiotic fungi cultivat-2009 ed by leaf cutter ants (Attini, Formicidae). Molecular Ecology Resources. 9(2009):1391-1394. Scott JJ, Weskin MK, Cooper M, Mueller UG. Mycangimycin, a polyene peroxide from a mutualist Streptomyces. 2009 Organic Letters. 11(2009):633-636. 8 Oh DC, Scott JJ, Currie CR, Clardy J. Bionectriol A, a polyketide glycoside from the fungus Bionectria sp. 2009 associated with the fungus-growing ant, Apterostigma dentigerum. Tetrahedron Letters. 50(2009):6834-6837. Freinkman E, Oh DC, Scott JJ, Currie CR, Clardy J. Bacterial protection of beetle-fungus mutualism 2008

Scott JJ, Oh DC, Yuceer MC, Klepzig KD, Clardy J, Currie CR.

Science. 2008 322(5898):63.

See accompanying Perspective: Bugs Bugs. Berenbaum MR, Eisner T. 2008. Science. 322:52-53.

The source code for this cv is available here. I made it with the R package pagedown and help from the Internet, especially this repo.