MICHELLE E. AFKHAMI

Cox Science Center 1301 Memorial Dr. Coral Gables, FL 33146

University of Miami Department of Biology

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June 2022 - Current

Aug 2020 - Current

Aug 2017 - Current

Professional Appointments

Associate Professor of Biology

University of Miami, Coral Gables, FL.

Director of the University of Miami Greenhouses

University of Miami, Coral Gables, FL.

Director of BioReach

University of Miami, Coral Gables, FL. (Joint with C.A. Searcy)

Assistant Professor of Biology

University of Miami, Coral Gables, FL.

National Science Foundation Postdoctoral Fellow, Plant Genome Initiative

Univ. of Toronto, Toronto, ON and Michigan State Univ., East Lansing, MI. Supervisors: John Stinchcombe, Maren Friesen, Yair Shachar Hill

Ecology and Evolutionary Biology Departmental Research Fellow

University of Toronto, Toronto, ON. Supervisor: John Stinchcombe

Jan 2016 – May 2022 Sept 2014 – Dec 2015

Nov 2013 - Aug 2014

Education

Ph.D. Population Biology

University of California, Davis, CA. (GPA: 4.0/4.0)

Committee: Sharon Strauss (advisor). Kevin Rice, Jennifer Rudgers, John Stachowicz

M.A. Ecology and Evolutionary Biology (thesis-based)

Rice University, Houston, TX. (GPA: 4.0/4.0)

Committee: Jennifer Rudgers (advisor), Kenneth Whitney, Julian N. Holland

B.S. Ecology and Evolutionary Biology

Rice University, Houston, TX. (GPA: 3.973/4.0, Magna Cum Laude, Phi Beta Kappa)

Honors Thesis Advisors: Joan Strassmann, David Queller

May 2006

Mar 2013

Jan 2008

Publications

*undergraduate mentee, **graduate mentee, ***postdoctoral mentee, φ=co-senior authors

(Journal impact factors are noted for recent publication & # of citations is listed when >10)

In Review or Revision

- (57.) Zhang, T. R. Guo, J. Xu, S. Ma, X. Jiang, H. Wang, M. Wang, L. Zhang, Y. Gao, L. Shi, J. Guo, Y. Gao, and M.E. Afkhami (*In Review*) Phosphorus addition reduces community stability by affecting the symbiotic relationship between plants and arbuscular mycorrhizal fungi. *Ecology Letters*. 5-year *Impact factor* =9.8)
- (56.) Revillini, D.,*** C. Mothes,*** B. Almeida,** K.T. Charlton, S. Koontz, A.S. David, <u>M.E. Afkhami^φ</u>, & C.A Searcy^φ. (*In Review*) The microbial landscape: soil microbiome properties predict plant distributions. *ISME Journal*. (5-year *Impact factor* =12.5)
- (55.) Li, C, M.E. Afkhami, Y. Shi, H. Nie, R. Xue, L. Sun, Z. Jia, S. Ma, X. Zhang, L. Zhai, X. Chen, Y. Yuan, J. Jiang, J. Lin, S.X. Chang, B. Zhang, X. Liu, and J. Zhang. (*In Review*) Microbial inoculations enhance soil aggregation via root exudate-mediated microbial processes. *Soil Biology and Biochemistry*. (*Impact factor*

- (54.) Reyes, A.L.** and <u>M.E. Afkhami</u>. (*In Review*) How Small Plastic Particles Affect Tiny Organisms in the Soil. *Frontiers for Young Minds*.
- (53.) Cuprewich, S.A. K.M. Barbour, <u>M.E. Afkhami</u>, K.M.T. Lynn, A. Romero-Olivares, C. Aguilar-Trigueros, P. Chaveri, C. Egan, V. Norros, K. Peay, R. Ramos, R. Stephens, L. Ward, and V.B Chaudhary. (<u>Minor Revisions</u>) One hundred unanswered questions on the dispersal ecology of fungi. *ISME Journal.* (5-year Impact factor =12.5)
- (52.) Moreira Camara Fernandes, V., N. Pietrasiak, <u>M.E. Afkhami</u>, and J.A. Rudgers. (<u>In Revision</u>) Hierarchical Response Framework to Mitigate Soil Degradation in Drylands under Climate Change. <u>Invited Perspectives</u>
 Article for *Drylands*.

Published or Accepted

- 51. Li, V.**, J. Fowler***, A.S. David***, S.Y. Strauss, C.A. Searcy, & <u>M.E. Afkhami</u> (2026) Climate variability disrupts mutualism-driven increases in population persistence. *Nature Ecology and Evolution*. *In Press.* (5-year Impact factor =16.6)
- 50. Katula, A.M.**, N.C. Johnson, V.B. Chaudhary, & <u>M.E. Afkhami</u> (2026) Multilevel selection theory explains context-dependent mycorrhizal functioning. <u>Invited Special Issue Article</u> for *Frontiers in Microbiomes. In Press.*
- 49. <u>Afkhami, M.E.</u>, A.T. Classen, C. Dice, D.J. Hernandez, V. Li**, A.H. Rawstern**, J.A. Rudgers, J.R. Stinchcombe, and K. Crawford (2026) Unravelling complexity in climate change effects on beneficial plant—microbe interactions: Mechanisms, resilience, & future directions. <u>Invited "Tansley Review"</u> for New *Phytologist.* 249 (1) 93-113. doi.org/10.1111/nph.70644. *In Press.* (5-year Impact factor =10.5)
- 48. Rudgers, J.A., M.E. Afkhami, et al. Integration and Future Directions: The Causes and Consequences of Dryland Ecosystem Transitions. (2026) Dryland Ecotones under Climate Variability in the American Southwest: Long-Term Research of the Sevilleta LTER Program. Ed. J. A. Rudgers and A. E. Bermudez. Oxford University Press, Oxford, UK. In Press.
- 47. Hernandez, D.J.**, G.B. Pohlmann*, and <u>M.E. Afkhami</u>. (2025) Gene Family Expansions Provide Molecular Flexibility Required for Context-Dependent Species Interactions. *Ecology Letters*. e70213. doi: 10.1111/ele.70213 (5-year Impact factor =9.8).
- 46. Zhang, B., Y. Yuan, M. Zu, K.M. Pajerowska-Mukhtar, <u>M.E. Afkhami</u>, A. Hastings, J. Qiu, and J. Zhang. (*Accepted*) Microbial effects on invasive grass' response to water and nutrient stress. *Elementa: Science of the Anthropocene*. (*Impact factor =4.6; Available on Research Square: doi: 10.21203/rs.3.rs-117418/v1*)
- 45. Revillini, D.***, C.A Searcyφ, and M.E. Afkhamiφ. (2025) 50-year fire legacy regulates soil microbial carbon and nutrient cycling responses to new fire. Soil Biology and Biochemistry. 208: 109868. doi:10.1016/j.soilbio.2025.109868 (Impact factor =9.8)
- 44. Rawstern, A.H.**, L.J. Carbajal*, T.J. Slade*, and <u>M.E. Afkhami</u>. (2025) Non-additive interactions between multiple mutualists and host plant genotype simultaneously promote increased plant growth and pathogen defence. *Plant, Cell, and Environment*. 1-18. doi:10.1111/pce.15631 (*Impact factor =7.95*)

 *Special issue on "Legumes: Adaptions and Interactions with the Environment"
- 43. Li, V.** and M.E. Afkhami. (2025) Past Stress Shapes Microbial Benefits to Plants in the Future. *Frontiers for Young Minds*. 13: 1481801. doi: 10.3389/frym.2025.1481801
- 42. Rawstern, A.H.**, Hernandez, D.J.**, and M.E. Afkhami. (2025) Central Taxa Are Keystone Microbes During

- Early Succession. *Ecology Letters*. 28 (1) e70031. doi:10.1111/ele.70031 (*Impact factor =9; preprint/article downloaded >3000 times and cited 20 citations*)
- 41. Kiesewetter, K.N.**, A.H. Rawstern**, E. Cline, G.R. Ortiz**, F. Santamaria, C. Coronado, F.H. Sklar, and M.E. <u>Afkhami</u>. (2025) Microbes in Reconstructive Restoration: Divergence in Constructed and Natural Tree Island Soil Fungi Affects Tree Growth. *Ecological Applications*. 35(1): e70007. doi:10.1002/eap.70007 (Impact factor=5.1)
- 40. Hay, E.E.***, M.E. Afkhamiφ, C.A. Searcyφ. (2025) What drives birdsong evolution? The joint roles of habitat and morphology. *Frontiers for Young Minds.* 13: 1461108: 1-8. doi:10.3389/frym.2025.1461108
- 39. Almeida, B.K.**, E. Tran*, and <u>M.E. Afkhami</u>. (2024) Phyllosphere fungal diversity generates pervasive nonadditive effects on plant performance. *New Phytologist*. 243: 2416-2429. doi: 10.1111/nph.19792 (*Impact factor =10.3*)
 - **Feature commentary on our paper by B.K. Whitaker: "Diversity in the phyllosphere greater than the sum of its parts?" New Phytologist. 243: 2050-2051. doi: 10.1111/nph.19907
- 38. <u>Afkhami, M.E.</u> (2023) Past microbial stress benefits tree resilience. Soil Microbiota from stressful environments provide an avenue for climate resilience. *Science*. 380 (6647): 798-799. doi: 10.1126/science.adi1594 (19 citations; *Impact factor* = 63.7; *Article Altmetric Score*=955; downloaded >4500 times)
- 37. Hernandez, D.J.**, K.N. Kiesewetter**, B.K. Almeida**, D.P. Revillini***, <u>M.E. Afkhami</u>. (2023) Multidimensional specialization and generalization are pervasive in soil prokaryotes. *Nature Ecology and Evolution*. 7: 1408–1418. doi: 10.1038/s41559-023-02149-y (**19 citations**, *Impact factor =19.1; Article Altmetric Score=169; downloaded >2000 times*)
- 36. Revillini, D.***, A.S. David***, A.L. Reyes Gonzalez**, L.D. Knecht, P. Allen*, C. Vigo*, E.S. Menges, C.A. Searcyφ, and M.E. Afkhamiφ. (2023) Allelopathy-selected microbiomes mitigate chemical inhibition of plant performance. New Phytologist. 240: 2007-2019. doi: 10.1111/nph.19249 (36 citations, Impact factor =10.3; downloaded >4750 times)
- 35. David, A.S.***, D. Hernandez**, E.S. Menges, V. Sclater, <u>M.E. Afkhami</u>^{\phi}, and C.A. Searcy^{\phi}. (2023) Heterogeneous landscape promotes distinct microbial communities in an imperiled scrub ecosystem. *Mycologia*. 115: 739-748. doi: 10.1080/00275514.2023.2258268 (*Impact factor=3.3*)
- 34. Kiesewetter, K.N.**, Otano Velazco, L.* and <u>M.E. Afkhami</u>. (2023) Fragmentation disrupts microbial effects on native plant community productivity. 11: 1292–1307. *Journal of Ecology*. doi:10.1111/1365-2745.14097 (13 citations; Impact factor =6.4; Selected for "Best Papers of 2023" on 12th Annual Best Papers list by Stanford faculty/trainees -- https://web.stanford.edu/~fukamit/papers2023.htm)
- 33. Schardl, C., <u>M.E. Afkhami</u>, P. Gundel, L. Iannone, C. Young, R. Creamer, D. Cook. (2023) Diversity of seed endophytes: Causes and implications. *The Mycota. Vol 5: Plant Relationships. Ed. B. Scott and C. Mesarich.* Springer Press. (8 citations)
- 32. Almeida, B.K.**, E. Cline, F. Sklar, and <u>M.E. Afkhami</u>. (2023) Hydrology shapes microbial communities and microbiome-mediated growth of an Everglades tree island species. *Restoration Ecology*. e13677. doi:10.1111/rec.13677 (*Impact factor = 4.2*)
- 31. Revillini, D***., A.S. David***, K. Main, E.S. Menges, M.E. Afkhami⁶, C.A. Searcy⁶. (2022) Microbiome-mediated response to pulse fire disturbance outweighs the effects of fire legacy on plant performance. New Phytologist. 233: 2071-2082. doi:10.1111/nph.17689 (20 citations; Impact factor =10.3; Cover Art)

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- Subedi, S.C.***, P. Allen*, R. Vidales, L. Sternberg, M. Ross, <u>M.E. Afkhami</u>. (2022) Salinity legacy: Foliar microbiome history affects mutualist-conferred salinity tolerance. *Ecology*. 103: e3679. doi:10.1002/ecy.3679 (20 citations; *Impact factor* =6.4)
- 29. Kiesewetter, K.N** and <u>M.E. Afkhami.</u> (2021) Microbiome-mediated effects of habitat fragmentation on native plant performance. *New Phytologist*. 232: 1823-1838. doi:10.1111/nph.17595 (**40 citations,** *Impact factor* =10.3)
- 28. <u>Afkhami, M.E.</u>, M. Friesen & J.R. Stinchcombe. (2021) Multiple Mutualist Effects generate synergistic selection on host traits and strengthen fitness alignment in the interaction between legumes, nitrogen-fixing bacteria, and mycorrhizal fungi. *Ecology Letters*. 24: 1824-1834. *doi:10.1111/ele.13814* (37 citations, *Impact factor* =11.3)
- 27. Hernandez, D.J.**, A.S. David***, E.S. Menges, C.A. Searcy^Φ, and M.E. Afkhami^Φ. (2021) Environmental stress destabilizes microbial networks. *The ISME Journal*.15: 1722–1734. doi: 10.1038/s41396-020-00882-x (1199 citations, *Impact factor = 10.3*)
 - **Recognized as most cited 2021 paper in *ISME Journal* as part of special collection "Celebrating 15 Years of The ISME Journal"; "Hot Cited" paper on Web of Science; *ISME* Journal 2021 Best Paper Award Honorable Mention; Winner of Best 2021 UM Graduate Student Paper Award
- 26. Quintana-Ascencio, P.F., E.S. Menges, G. Cook, J. Ehrlén, and <u>M.E. Afkhami</u>. (2021) Drivers of demography: past challenges and a promise for a changed future. *Demographic Methods across the Tree of Life. Eds. R. Salguero-Gomez and M. Gamelon.* Oxford University Press.
- 25. <u>Afkhami, M.E.</u>, B.K. Almeida**, D.J. Hernandez**, K.N. Kiesewetter**, and D.P. Revillini***. (2020) Tripartite mutualisms as models for understanding plant-microbial interactions. Special Issue on "Biotic Interactions" in *Current Opinion in Plant Biology.* 56: 28-36. (**68 citations**, *Impact factor* = *8.4*; <u>Cover Art</u>)
- 24. Rudgers, J.A., <u>M.E. Afkhami</u>, L Bell-Dereske, Y.A. Chung, K. Crawford, S.N. Kivlin, M. Mann, and M. Nunez. (2020) Climate disruption of plant-microbe interactions. *Annual Review of Ecology, Evolution, and Systematics*. 51(1): 561-586. (148 citations, *Impact factor = 14.04*)
- 23. David, A.S.***, K.B. Thapa-Magar*, E.S. Menges, C.A. Searcy^Φ and M.E. Afkhami^Φ. (2020) Do plant-microbe interactions support the Stress Gradient Hypothesis? *Ecology.* 101(8): e03081.10.1002/ecy.3081 (72 citations, *Impact factor = 5.5*)
- 22. Almeida, B.K.**, M.S. Ross, S.L. Stoffella, J.P. Sah, E. Cline, F. Sklar, and <u>M.E. Afkhami</u> (2020) Diversity and structure of soil fungal communities across experimental Everglades tree islands. *Diversity*. Invited special issue on "Fungal Diversity". 12, 324: 1-17. (*Impact factor=3.03*)
- 21. Zanne, A.E., K. Abarenkov, <u>M.E. Afkhami</u>, et al. (2020) Fungal functional ecology: Bringing a trait-based approach to plant-associated fungi. *Biological Reviews.* 95: 409 433. (**308 citations,** *Impact factor* = 12.8)
- Almeida, B.K.**, M. Garg, M. Kubat, & <u>M.E. Afkhami</u>. (2020) Not that kind of tree: Assessing the potential for decision tree–based plant identification using trait databases. *Applications in Plant Sciences*. Special Issue on 'Machine Learning in Plant Biology'. 8:1-7. doi:10.1002/aps3.11379. (19 citations; *Impact factor* = 2.5)
- 19. Hernandez, D.**, K.N. Kiesewetter**, S. Palakurty*, J.R. Stinchcombe, and M.E. Afkhami. (2020) Synergism and symbiosis: Unpacking complex species interactions using transcriptomic approaches. *The Model Legume Medicago truncatula*. Ed. F.J. de Bruijn. Wiley Publishers.
- 18. Carscadden, K.A., N.C. Emery, C.A. Arnillas, <u>M.E. Afkhami</u>, D. Gravel, S.W. Livingstone, J.J. Wiens, and M.W. Cadotte. (2020) Niche Breadth: Causes and Consequences for Ecology, Evolution, and Conservation. *Quarterly Review of Biology.* 95 (3): 179-214. (302 citations, *Impact factor = 4.4*)

- 17. David, A.S.***, P.F. Quintana-Ascencio, E.S. Menges, K.B. Thapa-Magar*, <u>M.E. Afkhami</u>[®] & C.A. Searcy[®] (2019) Soil microbiomes underlie population persistence of an endangered plant species. *The American Naturalist.* 194: 488-494. (**48 citations,** *Impact factor = 4.7*)
- 16. David, A.S.***, K.B. Thapa Magar*, & <u>M.E. Afkhami</u> (2018) Microbial Mitigation-Exacerbation Continuum: a novel framework for microbiome effects on hosts in the face of stress. *Ecology*. 99: 517-523. (**57 citations**, *Impact factor* = *4.7*)
- 15. Palakurty, S.X.*, J.R. Stinchcombe, & <u>M.E. Afkhami</u>. (2018) Cooperation and coexpression: How coexpression networks shift in response to multiple mutualists. *Molecular Ecology*. Special Issue on "The Host-Associated Microbiome: Pattern, Process, and Function" 27:1860-1873. (33 citations, *Impact factor* = 6.1, <u>Cover Art</u>)
- 14. Batstone, R.T., K. A. Carscadden, <u>M. E. Afkhami</u>, & M. E. Frederickson. (2018) Using niche breadth theory to explain generalization in mutualisms. *Ecology.* 99: 1039-1050. (**106 citations**, *Impact factor* = *4.7*)
- 13. <u>Afkhami, M.E.</u>, D.L. Mahler, J.H. Burns, M.G. Weber, M.F., Wojciechowski, J. Sprent & S.Y. Strauss. (2018) Symbioses with nitrogen-fixing bacteria: nodulation and phylogenetic data across legume genera. *Ecology*. 99: 502. (53 citations, *Impact factor* = 4.7)
- 12. <u>Afkhami, M.E.</u> & J.R. Stinchcombe. (2016) Multiple mutualist effects on genomewide expression in the tripartite association between *Medicago truncatula*, nitrogen-fixing bacteria, and mycorrhizal fungi. *Molecular Ecology*. 25: 4946-4962. (84 citations, *Impact factor* = 6.1)
- 11. <u>Afkhami, M.E.</u>, & S.Y. Strauss. (2016) Native fungal endophytes suppress an exotic dominant and increase plant diversity over small and large spatial scales. *Ecology*. 97: 1159-1169. (**34 citations**, *Impact factor* = 4.8)
- Jones, E. <u>M.E. Afkhami</u>, E. Akcay, J.L. Bronstein, R. Bshary, M.E. Frederickson, K.D. Heath, J. Hoeksema, J. Ness, S. Pankey, S.S. Porter, J.L. Sachs, K. Scharnagl, & M.L. Friesen. (2015) Cheaters must prosper: reconciling theoretical and empirical perspectives on cheating in mutualism. *Ecology Letters*. 18:1270–84. (184 citations, *Impact factor = 10.7*, <u>Cover Art</u>)
- Afkhami, M.E., P.J. McIntyre, & S.Y. Strauss. (2014) Mutualist-mediated effects on species' range limits across large geographic scales. *Ecology Letters*. 17: 1265-1273. (284 citations, *Recommended by Faculty* 1000, *Impact factor* = 10.7)
- 8. Charlton, N.D., K.D. Craven, <u>M.E. Afkhami</u>, B.A. Hall*, S.R. Ghimire, & C.A. Young. (2014) Interspecific hybridization and bioactive alkaloid variation increases diversity in endophytic *Epichloë* species of *Bromus laevipes*. *FEMS Microbiology Ecology*. 90:276-289. (82 citations)
- 7. <u>Afkhami, M.E.</u>, J.A. Rudgers, & J.J. Stachowicz. (2014) Multiple Mutualist Effects: Conflict and synergy in multispecies mutualisms. *Ecology*. 95:833-844. (**140 citations**)
- Gorischek, A.M.*, <u>M.E. Afkhami</u>, E.K. Seifert, & J.A. Rudgers. (2013) Fungal symbionts as manipulators of plant reproductive biology. *The American Naturalist*. 181:562-570. (21 citations)
 **Covered by *Science* News: Pennisi, E. (March 2013) Fungus get off my lawn.
- 5. <u>Afkhami, M. E.</u> (2012) Fungal endophyte-grass symbioses are rare in the California floristic province and other regions with Mediterranean-influenced climates. *Fungal Ecology* special issue. 5: 345-352. (18 citations)
- 4. <u>Afkhami, M. E.</u> & J. A. Rudgers. (2009) Endophyte-mediated resistance to herbivores depends on herbivore identity in the wild grass, *Festuca subverticillata*. *Environmental Entomology*. 38:1086-1095. (**50 citations**)
- 3. Rudgers, J.A., <u>M. E. Afkhami</u>, M. A. Rúa, A. J. Davitt, S. Hammer, & V. M. Huguet. (2009) A fungus among us: Broad patterns of endophyte distribution in the grasses. *Ecology*. 90:1531-1539. (**144 citations**)
- 2. Afkhami, M. E. & J. A. Rudgers. (2008) Symbiosis Lost: Imperfect vertical transmission of fungal endophytes in

grasses. The American Naturalist. 172:405-416. (178 citations)

1. <u>Afkhami, M. E.</u> & J. E. Strassmann. (2007) Adult Yellow-crowned Night-herons face in opposite directions at the nest. *The Wilson Journal of Ornithology*. 119:747–749.

Government Reports/White Papers

K.N. Kiesewetter**#, M.E. Afkhami#, A.H. Rawstern**, E. Cline, G.R. Ortiz**, F. Santamaria, C. Coronado, F.H. Sklar. (2025) Diverging soil microbiomes from constructed and natural tree islands in the Everglades mediate tree growth under hydrological stress. In Chapter 6: Everglades Research and Evaluation of *The South Florida Environmental Report*‡.

[‡]Produced by South Florida Water Management District; blind reviewed by subject matter expert. # indicates equal authorship/effort

Almeida, B.K.**, M.S. Ross, S.L. Stoffella, J.P. Sah, E. Cline, F. Sklar, and M.E. Afkhami (2020) Ecosystem Ecology: Diversity and structure of soil fungal communities across experimental Everglades tree islands. In Chapter 6: Everglades Research and Evaluation of *The South Florida Environmental Report**.

**Produced by South Florida Water Management District: blind reviewed by subject matter expert.

Manuscript -- Completed Drafts and In Prep

- Stemle, L.R., R.B. Rumelt, S.L. Clements, <u>M.E. Afkhami</u>, A.S. David, and C.A. Searcy. (*Complete Draft*) Traits that Facilitate Invasion of Native Habitat. Target Journal: *Global Change Biology.* (Submission <u>Fall 2025</u>)
- Fowler, J.C.***, G. Pohlmann*, E. Hay***, V. Li**, Z. Meadors*, A. Reyes**, C. Searcy*, and M.E. Afkhami*.

 (Completed Manuscript) Do microbial effects on hosts vary across life stage and vital rate? A meta-analysis.

 Target Journal: Ecology Letters.

 (Submission Fall 2025)
- Hernandez, D.J.** and <u>M.E. Afkhami</u>. (Completed Draft) Microbiomes under stress: Microbiomes and the stress gradient hypothesis. Target Journal: *Trends in Ecology and Evolutionary Biology.* (Submission <u>Fall 2025</u>)
- Hay, E.***, C.A. Searcy, and M.E. Afkhami. (Completed Manuscript) Fungal symbioses accelerate niche evolution of plants. Target Journal: Nature Ecology and Evolution. (Submission Jan 2026)
- Ramos, R.J., <u>M.E. Afkhami</u>, V. Norros, C. Egan, P. Chaverri, A.L. Romero-Olivares, and B. Chaudhary. A novel pipeline for the rapid expansion of ecological trait databases using LLMs. Target Journal: *Nature Methods.* (Submission Jan 2026)
- Tserej, O, D.J. Hernandez, A.H. Rawstern, K.N. Kiesewetter, B.K. Almeida, M.E. Afkhami[†] and K.J. Feeley[†]. (Complete Manuscript) Do leaf temperatures determine endophyte composition and richness in Florida native plant species? *Ecology and Evolution.* (Submission Jan 2026)
- Schardl, C.L., P. Nagabhyru, A. Tapia, N. Moore, J.W. Jaromczyk, P.J. Calie, M.E. Afkhami, C.A. Searcy, D.D. Cook, R. Creamer, T. Sterling, S. Florea (*In Prep*) Genetic, functional and phylogenetic diversity of plants and seed-borne endophytes. Target Journal: New Phytologist. (Submission Winter 2026)
- Kiesewetter, K.N.** & <u>M.E. Afkhami</u>. (*In Prep*) Fragmentation-generated edge effects shape microbiome diversity, composition, and functional roles. Target Journal: *Ecology.* (*Submission Spring 2026*)

Grants

Summary of Afkhami Lab Funding		
	Total	External Only
Directly to Dr. Afkhami (while at UM)*	\$2,299,160.00	\$2,272,160.00
Additional to Afkhami Lab Mentees**	\$3,042,495.00	\$2,494,571.00
Total Funding	\$5,341,655.00	\$4,766,731.00

^{*} Details below in "Funded Grants"

Funded Grants

- National Science Foundation: "MCA: Using metatranscriptomics to uncover mechanisms underlying drought-mediated plant-microbe interactions that influence plant community structure" (\$30,951 to Afkhami; \$348,691 total) 2026-2028 (Scientist Mentor for "Mid-Career Advancement" (MCA) Grant to train and collaborate with Dr. K. Crawford at University of Houston on metagenomics and metatranscriptomics).
- National Science Foundation: "Collaborative Research: RAPID: Resistance and resilience of the microbial landscape following hurricane disturbance." (\$170,598) 2024-2025 (1-year extension expected). (PI with coPI C. Searcy, Lead Institution)
 - *PI Afkhami is responsible for microbial aspects of the research and coPI Searcy is responsible for modeling.
- South Florida Water Management District: "Effects of hydrology and island construction on microbiome diversity, composition, and function of Everglades tree islands." (\$150,000). 2023-2026 (3-year renewal likely). (PI)
- Department of Energy's Joint Genome Institute: "Unraveling physiological mechanisms driving variations in microbial carbon use efficiency: Insights from metagenomic and metatranscriptomic data." (~\$60,000 in library and sequencing services for metagenomes and metatranscriptomes of ongoing collaborative experiment). 2025-est. 2027. (coPI with PI Y. Guo and coPI J. Qiu from University of Florida)
- United States Geological Survey: "Modeling the biological control of the invasive plant, water hyacinth, under ATLSS" (\$54,999) 2023-2025 Renewal. (PI)
- United States Geological Survey: "Modeling the biological control of the invasive plant, water hyacinth, under ATLSS" (\$51,812) 2022-2023 Renewal. (PI)
- National Science Foundation: "Dimensions US-China: Collaborative Research: Impacts of heritable plant-fungus symbiosis on phylogenetic, genetic and functional diversity." (\$424,811). 2021-2026 (Extension to 2027 expected). (PI with coPI C. Searcy)
 - *PI Afkhami is responsible for microbial/plant aspects of work and diversification analysis; coPI Searcy is responsible for modeling; both PIs are responsible for functional diversity analyses and other aspects of the research.
- Department of Energy's Joint Genome Institute: "Local adaptation of nitrogen-fixing bacteria, *Microvirga*, to high-stress serpentine soils." (~\$50,000 in library and sequencing costs for 72 genomes requested). 2021-2026. (coPI with PI A. Igwe, Afkhami lab postdoctoral researcher)
- South Florida Water Management District: "Microbial communities of Everglades tree islands and their importance for tree species performance." (\$149,997). 2021-2023. (PI)

^{**}Details in mentoring section of CV. Major external sources include 3 United States Dept. of Agriculture NIFA Grants, 1 Department of Defense SMART Fellowship, 2 National Science Foundation GRFs, 3 National Science Foundation Postdoctoral Fellowships, 1 Simons Foundation Graduate Fellowship, 2 McKnight Fellowships, and many other grants.

- National Science Foundation: "Microbial landscapes: Are microorganisms hidden drivers of species distributions?" (\$911,038 including a \$59,794 Research Experience for Post-Baccalaureate Students [REPS] Supplement). 2019-2025. (PI with coPI C. Searcy)
 - *Both PIs contribute to all aspects of this research with PI Afkhami providing plant/microbiome expertise and coPI Searcy providing modelling expertise.
- United States Geological Survey: "Modeling the biological control of invasive plants under the Across Trophic Level System Simulation Program for the Greater Everglades (ATLSS)" (\$67,954) 2020-2022. (PI)
- Department of Energy's Joint Genome Institute: "Fire selection and the carbon cycling potential of the soil microbiome." (~\$60,000 in library and sequencing costs). 2019-2021. (coPI with PI C. Searcy)
- South Florida Water Management District: "Understanding fitness consequences of microbial communities for Everglades Tree Island species." (\$90,000). 2018-2020. (PI)
- Provost Research Award Grant: "Recovery in the wake of disaster: How do interactive effects of hurricanes and habitat fragmentation shape ecological interaction networks?" (\$17,000) 2018-2019. (PI)
- University of Miami College of Arts & Science's Effects, Impacts & Influences of Hurricane Irma Call: "Recovery in the wake of disaster: Could Hurricane Irma and habitat fragmentation disrupt ecological interactions in South Florida's imperiled Pine Rocklands?" (\$6,376) 2017-2018. (PI)
- University of Miami College of Arts & Science's Effects, Impacts & Influences of Hurricane Irma Call: "Hurricane preparedness and recovery of living plant collections." (\$10,000). 2017-2018. (CoPI with PI K. Feeley, CoPI C. Horvitz, and CoPI C. Searcy)
- Provost Research Award Grant: "Integrating microbial interactions into population dynamics of threatened and endangered species." (\$17,000) 2017-2018. (PI)
- Hardman Foundation: "Does mutualist-mediated niche expansion in a grass-fungal endophyte symbiosis have community-level effects?" (\$2,100) 2012. (PI)
- Hardman Foundation: "Effect of fungal endophytes on the native grass, *Bromus laevipes*, along the water-availability niche axis: Linking mechanisms to documented large-scale patterns of mutualist-mediated effects on the niche." (\$2,500) 2011. (PI)
- National Science Foundation's Doctoral Dissertation Improvement Grant: "DISSERTATION RESEARCH: Symbiont-mediated niche expansion and partitioning in a native grass-fungal endophyte symbiosis." (\$14,991) 2010.
- University of California's Center for Population Biology: "Effect of fungal endophytes on the edaphic niche of a native grass, *Bromus laevipes*" (**\$2,100**) 2010. (PI)
- Mildred E. Mathias Graduate Student Research Grant: "Mutualism-mediated niche expansion and partitioning in California native bunchgrass, *Bromus laevipes*" (\$1,729) 2010. (PI)
- University of California's Center for Population Biology: "What is the distribution and abundance of endophytic fungi in California's native bunchgrasses?, and how do these endophytes affect the realized ecological niche of their hosts?" (\$1,500) 2009. (PI)
- University of California's Center for Population Biology: "What is the role of mutualistic symbioses in invasions of native plant communities?" (\$1,700) 2008. (PI)

Pending

National Science Foundation: "Collaborative Research: How rainfall variability structures the functional biodiversity of soil microbiomes." (requested **\$631,049 to Afkhami lab**) Collaborative with J. Rudgers at U of New Mexico and Director of Sevilleta LTER). Submitted Nov 2025. **(PI, Lead Institution)**

- United States Department of Agriculture's National Institute of Food and Agriculture: "Interactive Climate and Land Management Effects on Soil Microbiomes and Microbial Regulation of Soil Organic Carbon in Subtropical Grasslands" (requested \$397,839 to Afkhami lab) Collaborative with J. Qui at University of Florida. Submitted September 2024. (PI)
- Simons Collaborations in Ecology and Evolution: "Rules of Life for Sustaining Global Productivity: From Genes to Ecosystems." (Requested \$11,000,000) Collaboration with Kerri Crawford, Jim Bever, and Lena Mueller. (PI, Lead Institution)
- Simons Collaborations in Ecology and Evolution: "The Boiling River: A Hot Spot for Studying the Effects of Climate Change on the Ecology and Evolution of Amazonian Species." (Requested \$4,350,000) Collaboration led by Ken Feeley. (coPI)

In Prep (Revising for Resubmission)

- National Science Foundation: "STAR: Hidden memories: Stress legacies in microbiomes as drivers of resilience." (requesting \$400,000) Submission planned for Jan 2026. (PI)
- National Science Foundation: "Collaborative Research: RESEARCH-PGR: Exploring the genomic basis of productivity-enhancing biotic interactions." (requesting \$1,010,000 to Afkhami lab). Collaborative with Lena Mueller (Salk Institute) and K. Crawford (U of Houston). Submission expected Spring 2026. (PI, Lead Institution)
- National Science Foundation: "Collaborative Research: Pathways for hidden facilitative effects of allelopathy."

 (requesting \$916,026) Collaborative with Archbold Biological Station PI A. David, Director of Plant Ecology.

 (coPI with PI C. Searcy, coPI L. Knecht, and Archbold Biological Station PI Aaron David)

 *coPI Afkhami is responsible for all soil microbial research (experiments, sequencing, and bioinformatics), plant greenhouse experiments, participation in field research, and working with chemistry coPI Knecht to complete allelochemical analysis of soils; PI Searcy is responsible for all modeling aspect of the research, participation/organization of field work, and coordination with Archbold PI David (who is responsible for seed germination trials, field collections, field work from the Archbold side of the grant); Afkhami and Searcy will co-mentor Afkhami lab graduate students and a new joint postdoctoral research.

Previously Submitted (Declined during faculty position)

- National Science Foundation: "Collaborative Research: BoCP-Implementation: How climate variability structures the functional biodiversity of soil microbiomes." (requested \$1,363,440 to Afkhami lab) Collaborative with J. Rudgers at U of New Mexico and Director of Sevilleta LTER. Submitted August 2024. (PI)

 ***AII Excellent/Very Good Ratings on first submission
- United States Department of Agriculture's National Institute of Food and Agriculture: "Land management and grazing effects on soil carbon sequestration and microbial carbon use efficiency." (requesting \$399,925 to Afkhami lab for resubmission to upcoming Oct 2025 deadline after favorable 2024 reviews) Collaborative with J. Qui at University of Florida. (PI)
- United States Department of Agriculture's National Institute of Food and Agriculture: "Land management and grazing effects on soil carbon sequestration and microbial carbon use efficiency," (\$345,601 requested) Submitted 2023. (PI)
- Blavatnik Award for Young Scientists Program: "A gene to ecosystem approach to microbiome interactions" (\$250,000 unrestricted funds). Submitted externally November 2023. (PI)
- National Science Foundation: "Collaborative Research: RESEARCH-PGR: Exploring the genomic basis of productivity-enhancing biotic interactions." (\$1,009,599 requested). Submitted July 2023. (PI)
- HHMI's Investigator Program: "A genes to ecosystem understanding of microbial and plant community resilience in the Anthropocene" (Funds lab for 7 years with another 7 year renewal possible). Submitted March 2023. (PI)

- National Science Foundation: "New technology for high-throughput single-celled sequencing to assess functional diversity of complex prokaryotic microbiomes" (\$300,000 requested) Submitted September 2023. (PI)
- National Science Foundation: "Collaborative Research: Can multispecies mutualism effects drive N- and C-transformations in a quadpartite symbiosis?" (\$368,730 requested). Submitted November 2022. (PI)
- National Science Foundation: "Collaborative Research: RESEARCH-PGR: Promoting plant productivity: Determining the genomic basis of productivity-enhancing biotic interactions." (\$1,158,684 requested). Submitted July 2021. (PI with coPI Mueller)
- National Science Foundation: "Collaborative Research: Can multispecies mutualism effects drive N- and C-transformations in a quadpartite symbiosis?" (\$326,201 requested). Submitted January 2021. (PI) (High Priority Rating)
- Department of Energy: "Enhanced mechanistic understanding of resource transformation, acquisition, and resilience in bioenergy crops using a multiscale systems approach." (Total requested: \$13,217,168; Sub-Award to Afkhami requested: \$1,198,707) Submitted March 2020. (Subaward PI)
- National Science Foundation: "RESEARCH-PGR: Promoting plant productivity: Determining the genomic basis of productivity-enhancing biotic interactions." (\$1,719,185 requested). Submitted August 2020.
- U-LINK (University of Miami's Laboratory for Integrative Knowledge): "MicrobeChip: Enlightening microbial dark matter through high-throughput microfluidic culturing". (Phase 1 funding requested). Submitted Sept 2020. (coPI)
- National Science Foundation: "Dimensions US-China: Collaborative Research: Impacts of heritable plant-fungus symbiosis on phylogenetic, genetic and functional diversity." (\$424,900 request). Submitted Feb. 2019. (PI)
- National Science Foundation: "RESEARCH-PGR: Promoting plant productivity: Determining the genomic basis of productivity-enhancing biotic interactions." (\$1,387,634 requested). Submitted July 2019. (PI) (High Priority Rating)
- Department of Energy's Joint Genome Institute: "Microbiome single-cell sequencing to improve biofuel hardiness." (~\$60,000 in sequencing costs requested). Submitted 2018. (PI)
- National Science Foundation: "Dimensions US-China: Collaborative Research: Phylogenetic breadth, genetic diversity, and functions of seed-transmitted fungal endophytes." (\$399,900 requested). Submitted 2018. (PI)
- National Science Foundation: "High-throughput discovery and integration of microbial stress-amelioration genes for plant improvement." Prospectus for NSF's Breakthrough Ideas and Enabling Technologies to Advance Crop Breeding and Functional Genomics Program. (\$300,000 requested). Submitted 2018. (PI)
- National Science Foundation: "Harnessing small RNAs to improve ecosystem engineering." Prospectus for NSF's Growing Convergence Research Program. Submitted 2018. (PI)
- Johnson & Johnson, WiSTEM2D: "Recovery in the wake of disaster: Could Hurricane Irma and habitat fragmentation disrupt ecological interactions in South Florida's imperiled Pine Rocklands?" **Selected by UM competition**. (\$150,000 requested). Submitted 2017. (PI)
- National Science Foundation: "Microbial landscapes: Are microorganisms hidden drivers of species distributions?" (\$993,400 requested). *Invited preliminary proposal*. Full proposal submitted 2017. (PI)
- National Science Foundation: "Preliminary Proposal: Hidden players of productivity: Understanding the genomic basis of plant diversity and microbial effects on primary production." Submitted 2017. (PI)
- National Science Foundation: "Preliminary Proposal: A predictive framework for conflicts in cooperation:

 Understanding the interplay among fitness conflict, natural selection, & context-dependency in mutualisms"

 Submitted 2016. (PI)

Awards and Fellowships

- 2025 Associate Professor Research Award, University of Miami
 - (Awarded to an Associate Professor from the College of Arts & Sciences; award provides an opportunity for intense research engagement via a semester of teaching release)
- 2024 Archbold Research Affiliate Appointment, Archbold Biological Station
 - (Conferred to recognize scientists that contribute significantly to the scientific mission of the Archbold Biological Station through original research; Awarded first in 2023)
- 2023 Paper selected for "Celebrating 15 Years of The ISME Journal" Collection
 - (Collection honoring the top cited paper from each year since the journal's founding; our paper has been cited >1000 times since its publication in 2021)
- 2021 The ISME Journal 2021 Best Paper Award Honorable Mention
- 2019 Faculty Mentor of the Year, School of Graduate Studies, University of Miami
 - (Awarded for mentoring excellence to 1 professor of any rank per year from the Univ. of Miami Coral Gables, marine, or medical school campus)
- 2018 Award for Recognition of Scholarly Achievement, University of Miami College of Arts and Sciences (\$1,000)

 (Awarded for scholarly excellence to 1 assistant professor per year in the sciences at Univ. of Miami)
- 2017 ULINK Fellows Award, Interdisciplinary Research (co-PI)
- 2014 National Science Foundation Postdoctoral Fellowship, Plant Genome Initiative (\$216,000)
- **2014** NSERC Banting Postdoctoral Fellowship (**\$140,000**, *Declined*)
- 2013 Ecology and Evol. Biology Departmental Postdoctoral Fellowship, University of Toronto (\$80,000)
- 2013 National Science Foundation Postdoctoral Fellowship, Plant Genome Init. (\$207.000, Declined)
- 2012 Mrs. George F. Jewett, Jr. Scholar, Achievement Rewards for College Scientists Award (\$10,000)
- 2012 Dean's Mentorship Award, College of Biological Sciences (\$5,000)
- 2012 Max Planck Institute Integral Projection Modeling Course Scholarship
- 2011 ARCS Scholar, Achievement Rewards for College Scientists Award (\$10,000)
- 2011 Center for Population Biology Travel Grant (\$500)
- **2010** Center for Population Biology Travel Grant (\$800)
- 2008 Golden Key International Honour Society
- 2007 Bodega Marine Laboratory Travel Grant Award (\$975)
- 2007 National Science Foundation Graduate Student Fellowship (\$121,500)
- **2007** UC Davis Graduate Student Match Fellowship (**\$40,500**)
- 2006 Houston Livestock Show and Rodeo Endowed Fellowship (\$35,033)
- 2006 The Julian Huxley Best Thesis Award, Dept. of Ecology and Evol. Biology, Rice University (\$100)

Invited Talks (Total = 83**)

**Excludes presentations marked as "declined"

- **2025** Max Planck Institute Seminar for Life Sciences Board. Hosted by Max Planck Institute for Chemical Ecology. Jena, Germany. (*virtual*)
- **2025** Plenary Design, Innovation, and Governance (DIG) Talk at the Greater Everglades Ecosystem Restoration (GEER) Conference. (View this TED talk-style plenary at https://youtu.be/lpzZyoECaek)
- **2025** Ecological Society of America Annual Conference. Baltimore, MD. Invited Symposium Global Change Effects on Microbiomes and Plant Microbial Interactions.
- 2025 Annual International "CANVAS" Meeting. Invited talk in the Soil Science Society of America's (SSSA) Soil Biology and Biochemistry Symposium: "Using Network Analysis in Soil Biology: Understanding the Do's and Don'ts"
- 2025 Canadian Society for Ecology and Evolution. Sherbrooke, Quebec, Canada. (Afkhami invited talk on microbiome-plant interactions in the anthropocene; passed to graduate student Amanda Rawstern due scheduling conflict)
- **2025** Canadian Society for Ecology and Evolution. Sherbrooke, Quebec, Canada. (*Afkhami invited talk on foliar microbiomes and stress: passed to graduate student Vicki Li due scheduling conflict*)
- 2025 NSFC-NSF Symposium on "Impacts of heritable plant-fungus symbiosis on phylogenetic, genetic and

- functional diversity" Lanzhou University, Lanzhou, China. (canceled due to travel advisory)
- **2025** Phyllosphere 2025 Conference at the Okinawa Institute of Science and Technology Graduate University in Okinawa, Japan (*declined due to scheduling conflicts*)
- 2024 Max Planck Institute for Chemical Ecology. Jena, Germany. (virtual)
- 2024 Tulane University, New Orleans, LA.
- 2024 University of California, Berkeley, Berkeley, CA.
- 2024 University of Michigan, Ann Arbor, MI.
- **2024** Swedish University of Agricultural Sciences, Uppsala, Sweden.
- **2024** Invited additional presentation on "Land use change effects on microbial biodiversity and ecosystem function: An integrative, multiscale perspective" at Swedish University of Agricultural Sciences, Uppsala, Sweden.
- **2023** The European Federation of Biotechnology's Microbial Stress Conference Invited Keynote Speaker in Vienna, Austria.
- **2023** Mycological Society of America (MSA) Conference Symposium on Microbial Networks (*Afkhami invited talk*; passed to graduate student D. Hernandez).
- 2023 Poisonous Plants Meeting, Invited talk on endophytes, USDA Poisonous Plant Lab, Logan, UT.
- **2023** Ecological Society of America (ESA) Meeting. Organized session on "Soil microbiota and post-fire community recovery". Portland, OR.
- **2023** Rice University. Biology Department Seminar Series. Houston, TX.
- 2023 University of Georgia. Plant Biology Department Seminar Series. Athens, GA.
- 2023 Everglades Loxahatchee Impoundment Landscape Assessment Meeting.
- **2022** -- University of California, Santa Cruz. Department of Ecology and Evolutionary Biology Departmental Seminar Series. Santa Cruz, CA.
- 2022 Gordon Conference on Cellular and Molecular Fungal Biology. Symposium, Holderness, NH.
- 2022 Joint Canadian Society of Ecology and Evolution and Ecological Society of America Meeting. Organized session on "The movement ecology of mutualism" Montreal, Quebec, Canada (Afkhami invited talk; passed to graduate student K. Kiesewetter)
- 2022 Everglades Loxahatchee Impoundment Landscape Assessment Meeting.
- **2021** World Microbe Forum, Session on 'Microbial Symbionts Driving Diversity and Composition of their Host Communities'.
- 2021 University of California, Davis. Ecology and Evolutionary Biology Seminar Series.
- 2021 University of Miami. Department of Biology External Seminar Series.
- **2021** Greater Everglades Ecosystem Restoration Conference Virtual Symposium.
- 2021 University of Wyoming. Department of Botany Seminar Series.
- 2021 Keynote Speaker for Fairchild Tropical Botanic Garden Graduate Student Symposium.
- 2020 Arbor Day Public Presentation for Gifford Arboretum, Miami, FL.
- **2020** American Society for Microbiology Microbe 2020 Meeting, Plenary Session on 'Microbial Symbionts Driving Diversity and Composition of their Host Communities', Chicago, IL (*cancelled due to coronavirus*)
- 2020 Ecological Society of America. Organized Session: Mutualists as Community Architects. (virtual due to coronavirus)
- **2020** Gordon Conference on Cellular and Molecular Fungal Biology. Session on "Fungi in the Microbiome and Complex Communities", Holderness, NH (*cancelled due to coronavirus*)
- 2020 Seminar Series at Indiana University, Bloomington Indiana (cancelled due to coronavirus)
- 2020 World Biodiversity Forum, Thematic session on Mutualism and Biodiversity, Davos, Switzerland
- 2020 Everglades Loxahatchee Impoundment Landscape Assessment Meeting
- 2020 American Society of Naturalists' Symposium on 'Predicting population persistence and coexistence in the Anthropocene', Asilomar, CA
- **2020** American Society of Naturalists' Presidential Debate on 'Can you study natural history in the Anthropocene?', Asilomar, CA
- 2019 Florida Native Plant Society Public Lecture Series
- 2019 Ecological Society of America. Organized Session on Nitrogen Fixation, Louisville, KY
- **2019** Ecological Society of America. Organized Session on Bringing a Trait-Based Approach to Plant-Fungal Interactions, Louisville, KY (Afkhami invited talk; passed to graduate student D. Hernandez)
- 2019 Greater Everglades Ecosystem Restoration Conference, Coral Springs, FL
- 2019 Virginia Polytechnic Institute, Blackburg, VA
- **2019** Assoc. for Tropical Biology and Conservation Symposium, Antananarivo, Madagascar (*Declined*)
- **2018** 'Ecology & evolution of antagonistic & mutualistic interactions' International CRC Symposium, Germany (Gave symposium seminar and served on external advising panel for new research center)

- 2018 International Microbial Genomes Conference, Lake Arrowhead, California
- 2018 University of Florida's Tropical Research and Education Center
- 2018 Computer Science Department Seminar Series, University of Miami
- **2018** Plant Biologists of South Florida, Key Largo
- 2018 John C. Gifford Arboretum Public Lecture Series
- 2017 Max Planck Institute Workshop of Mutualism and Economics Plenary Speaker. Germany
- 2017 Ecological Society of America. Organized Session: Scaling up Mutualisms. Portland, OR
- 2017 Gordon Conference on Microbial Population Biology, Andover, NH
- 2017 University of Central Florida, Orlando, FL
- 2017 Archbold Biological Research Station's Distinguished Scientist Series, Venus, FL
- 2016 Florida International University, Miami, FL
- 2016 University of Miami, Miami, FL
- 2016 National Center for Ecological Analysis and Synthesis, Santa Barbara, CA
- 2015 Cornell University. Ithaca, NY
- 2015 University of Rochester, Rochester, NY
- 2015 Gordon Conference on Ecological and Evolutionary Genomics. Biddeford, MN
- 2015 Michigan State University. East Lansing, MI
- 2015 Yale University. New Haven, CT
- 2015 University of Kentucky. Lexington, KY
- 2015 Iowa State University. Ames, IA
- 2015 Purdue University. West Lafayette, IN
- 2015 University of Tennessee. Knoxville, KY
- 2015 Utah State University. Logan, UT
- **2015** University of Oklahoma. Norman, OK
- 2015 University of California LA. Los Angeles, CA
- 2015 University of Miami, Miami, FL
- 2014 Dartmouth University, Hanover, NH
- 2014 Oregon State University. Corvallis, OR
- **2014** University of Wisconsin, Madison. Madison, WI
- 2014 York University. Ontario, Canada
- 2014 National Science Foundation Plant Genomics Meeting. Arlington, VA
- **2014** University of Toronto, *St. George*. Ontario, Canada.
- 2014 University of Toronto, Mississauga. Ontario, Canada
- 2013 Center for Population Biology, University of California, Davis. Davis, CA
- 2013 Dept. of Plant Pathology, University of California, Davis. Davis, CA
- 2012 Mathias Symposium. Bodega Bay, CA
- 2007 Rice University. Houston, TX
- 2006 Syracuse University. Syracuse, NY

Select Other Talks (Total = 17)

- 2022 6th North American Congress for Conservation Biology, Reno, NV
- 2019 Sixth Annual Evolutionary Demography Society Meeting, Coral Gables, FL
- 2018 Pine Rockland & Tropical Botany Conference, Fairchild Botanical Gardens
- **2018** Ecological Society of America. New Orleans, LA
- 2016 Ecological Society of America. Fort Lauderdale, FL.
- 2015 Ecological Society of America. Baltimore, MD
- 2014 Ecological Society of America. Sacramento, CA
- 2014 Canadian Society for Ecology and Evolution's Genomes to Biomes. Quebec, Canada
- 2012 Symbiosis Meeting. Yosemite National Park, CA
- 2012 Ecological Society of America. Portland, OR
- 2012 International Symposium on the Molecular Breeding of Forage and Turf. Salt Lake, UT (coauthor)
- 2011 Ecological Society of America. Austin, TX
- 2010 Ecological Society of America. Pittsburgh, PA
- 2010 International Symposium on Fungal Endophyte of Grasses (ISFEG) Mycological Society of America (MSA) Joint Meeting. Lexington, KY. (Oral and 2 Poster Presentations)
- 2009 Ecological Society of America. Albuquerque, NM

2007 – Gordon Conference on plant-herbivore interactions. Ventura, CA (*Poster*)

2007 – Ecological Society of America – Society for Ecological Restoration Conference. San Jose, CA (Poster)

Teaching and Mentoring

Current Courses –

Ecology (BIL 330; 80-100 students/class; annually in Fall)

Ecological Lab (BIL 331; ~48 students/class; annually in Fall)

HHMI Evolution and Biodiversity Laboratory (BIL 163; ~48 students/class; annually in Spring)

Advanced Biological Writing (BIL 485/675 and 480; graduate/undergraduate; 13 students in Spring 2021)

Biology Graduate Core II (BIL 613, Spring 2022)

Projects in Biology (BIL 495-497, Fall and Spring)

Senior Thesis (BIL 495-497, Fall and Spring)

Laboratory Seminar Meeting (BIL 610, Fall and Spring)

Doctoral Dissertation (BIL 830, Fall and Spring)

Guest Lectures/Presentations:

Evolutionary Ecology at Amherst College (Spring 2023)

ECS 377: Topics in Environmental Economics and Development (Fall 2021)

BIL 330: Ecology (Spring 2021)

BIL 149: First Year Information in Biology Major (Fall 2020)

FNS 190: Being a Scientists (Fall 2016)

Pedagogical and Classroom Preparedness Workshops:

Foundational Introduction to Online Teaching. 2020.

Classroom Training - Beginner's Guide. 2020.

Intermediate Video Conference Tools for Blackboard, 2020.

Intermediate Video Conference Tools for Zoom. 2020.

Advanced Blackboard Tools for Teaching and Learning. 2020.

The Power of Online Teaching, Advanced. 2020.

Graduate Student Dissertation Committee Service (46 TOTAL, 16 CURRENT) -

*PhD program unless otherwise noted

UM Biology Students:

Nuwanthi Deema Abayawardena

(Wikramanayake, 2023-2024)

Brianna Almeida (2017-2023)

Lina Aragón (Feeley lab. 2022-current)

Nairuti Bhatt (*Bracko lab. M.S.: 2023-2025*)

Catherine Bravo (Feeley lab; 2017-2021)

Jordan Busch (M.S. program; 2021-2022)

Lucas Javier Carbajal (2025-current)

Stephanie Clements (Searcy lab; 2016-2022)

Belén Fadrique (Feeley lab; 2017-2020)

Kathryn Forcone (Silveira lab; 2020-2021)

Gabriela Garcia Reynaga (Feeley lab, 2024-current)

Damian Hernandez (2017-2023)

Hunter Howell (Searcy lab; 2017-2023)

Edward James (Wilson lab; 2016-2022)

Dawn Kaufman (Quimbayo lab. 2025-current)

Anne Katula (2024-current)

Kasey Kiesewetter (2016-2023)

Alex Kula (van Dyken lab: 2016-2023)

Alyssa Kullberg (Feeley lab; 2019-2024)

Students from Other Campuses/Institutions:

Vicki Li (2023-current)

Teresa Martinez (2023-current)

Caitlin Mothes (Searcy lab; 2016-2021)

Srishti Mullick (Collins lab; 2024-current)

Blessing Mutiti (2017-2018)

Aiden O'Brien (Searcy lab; 2023-current)

Giovanna Ortiz (2020-2021)

Amanda Rawstern (2020-2025)

Andrew Reeve (Whitlock lab; 2016-2023)

Alma Reyes (2023-current)

Julia Saltzman (2025-current)

Alexander Sherer (2025-current)

Yuri Souza (Zanne lab: 2023-2025)

Olga Tserej (Feeley lab; 2020-2024)

Ana Vargas (Master's Committee; 2023-2023)

Natascha Varona (Silveira lab. 2020-2023)

Mikaela Vlach (Rieger lab., 2024-2025)

Bailey Wallace (Silveira lab, 2023-current) Linhao Xu (DeAngelis lab. 2022-2025)

Abbey Yatsko (Zanne lab, 2021-2025)

Anthony Bonacolta (RMAS Marine Campus, del Campo lab, 2020-2024)

Susannah Halbrook (Tulane University, Farrer lab, 2021-2024)

Sofia Ocampo (University of South Florida, Zalamea lab, MS program, 2024-current)

Ren Rooney (Northern Michigan University, Potticary lab, 2025-current)

Rosario Vidales (Florida International University, Ross lab, 2018-2025)

Elizabeth Whitson (RMAS Marine Campus, del Campo lab, MS program, 2020-2022)

Emily Yeager (Abess Center at University of Miami, 2025-current)

Graduate Students Mentees -

Kasey Kiesewetter (PhD, 2016-2023; total grant funding=\$220,182)

Current Position: Postdoctoral Fellow at University of Waikato in New Zealand.

Awarded: Dissertation Year Fellowship Award, 2022, \$33,067

Awarded: National Science Foundation, Graduate Student Research Fellowship, 2018, \$138,000

Awarded: Dean's Summer Research Fellowship, 2018 \$5,000

Awarded: Lisa D. Anness Fellowship in Tropical Plant Biology, 2016, \$35,000

Awarded: Ecological Society of America Meeting Volunteer Award, 2022, \$215

Awarded: Kushlan Graduate Research Award, 2021, \$1,500

Awarded: Best Poster Award at the Mycological Society for America's 2020 Meeting, 2020, \$200

Awarded: Constantine J. Alexopoulos Travel Award, Mycological Society for America, 2020, \$750

Awarded: Mycological Society of America's Forest Fungal Ecology Research Award, 2019, \$1,250

Awarded: FLEPPC Julia Morton Invasive Plant Research Grant, 2019, \$2,500

Awarded: Florida Native Plant Society Endowment Research Grant, 2019, \$1,500

Awarded: Kushlan Graduate Research Award, 2019, \$800

Awarded: William H. Evoy Research Award, 2017, \$400

Brianna Almeida (PhD, 2017-2023; total grant funding=\$480,996)

Current Position: Tri-Institutional Molecular Mycology Postdoctoral Fellow at NCSU.

Awarded: Tri-Institutional Molecular Mycology Postdoctoral Fellowship from the NIH, 2022, \$168,696

Awarded: National Science Foundation, Graduate Student Research Fellowship, 2019, \$138,000

Awarded: University Fellowship Award, 2017, \$120,000

Awarded: McKnight Doctoral Fellowship Award, 2017, \$51,000

Awarded: McKnight Doctoral Fellowship Award UM Supplement, 2017

Awarded: Best Oral Presentation Award at the Mycological Society for America Meeting, 2022, \$200

Awarded: Microbial Ecology Section Travel Award, Ecological Society of America Meeting, 2022, \$500

Awarded: Kushlan Graduate Research Award, 2021, \$1,350

Awarded: Health and Life Sciences Best Poster Award, UM Graduate Student and Postdoctoral Research Symposium, 2020, **\$250**

Awarded: Richard P. Korf Travel Award, Mycological Society of America, 2020, \$750

Awarded: Interdisciplinary and Innovative Research Award, 2019, \$250

Damian Hernandez (PhD, 2017-2023; postdoctoral fellow, 2023-2024; total grant funding=\$523,924)

<u>Current Position</u>: National Science Foundational Postdoctoral Fellow at University of Toronto and Vrije Universiteit Amsterdam

Awarded: Postdoctoral Fellowship in Biology, National Science Foundation, 2024, \$210,000

Awarded: United States Department of Agriculture's NIFA (National Institute of Food and Agriculture)
Predoctoral Fellowship and Grant, 2021, \$108,675

Awarded: Dissertation Year Fellowship Award, 2021, \$33,067

Awarded: Dean's Summer Research Fellowship, 2020 \$5,000

Awarded: Maytag Fellowship Award, 2017, \$165,000

Awarded: ISME Journal 2021 Best Paper Award Honorable Mention, 2021

Awarded: Best 2021 UM Graduate Student Paper Award, 2022

Awarded: 2nd Place Oral Presentation at UM-Fairchild Tropical Botanical Gardens Symposium, 2022

Awarded: Vasiloudes Family Molecular Research Fund, 2021, \$500

Awarded: Harry Morton Fitzpatrick Travel Award, Mycological Society of America, 2020, \$750.

Awarded: Best Poster Presentation at UM-Fairchild Tropical Botanical Gardens Symposium, 2020, \$100

Awarded: Salomon Bartnicki-Garcia Award for Molecular Biology, Mycological Soc. America, 2020, \$500

Awarded: William H. Evoy Research Award, 2019, \$250

Awarded: Best Presentation Award at UM-Fairchild Tropical Botanical Gardens Symposium, 2018, \$100

Anne Katula (PhD, 2024-current, total grant funding=\$498,540)

Awarded: Department of Defense SMART Fellowship, 2024-2029, \$465,390

Awarded: Lisa D. Anness Fellowship in Tropical Plant Biology, 2024, \$31,950

Awarded: Christiane Tyson Endowed Research Award, 2025, \$1,200

Amanda Rawstern (PhD, 2020-2025; total grant funding=\$194,835)

Current Position: Postdoctoral Fellow at University of Pittsburg.

Awarded: United States Department of Agriculture's NIFA (National Institute of Food and Agriculture) Predoctoral Fellowship and Grant, 2023, \$147,395

Awarded: Lisa D. Anness Fellowship in Tropical Plant Biology, 2020, \$33,625

Awarded: Science Made Sensible Fellowship, 2021-2025, \$8,000

Awarded: Ecological Society of America Trailblazing Student Publication Award, 2025, \$300

Awarded: Second Place Best Oral Presentation Award at UM-Fairchild Tropical Botanical Gardens Symposium, 2025, **\$50**

Awarded: First Place Best Oral Presentation Award at UM-Fairchild Tropical Botanical Gardens Symposium, 2024, **\$100**

Awarded: Cross Lab Collaborative Research Award, Department of Biology, 2024, \$500

Awarded: Mycological Society of America Research Grant, 2023, \$2000

Awarded: Mycological Society of America Orson and Hope Miller Travel Award, 2023, \$750

Awarded: Kushlan Graduate Research Award, 2023, \$500

Awarded: AICHE Travel Award, International Conference on Plant Synthetic Biology, 2022, \$615

Awarded: Kushlan Graduate Research Award, 2022, \$500

Awarded: Vasiloudes Family Molecular Research Fund, 2021, \$500

Giovanna Ortiz (PhD, 2020-2021; total grant funding=\$84,625)

Current Position: Science teacher in Orlando, Florida.

mynews13.com/fl/orlando/news/2025/10/20/orlando-science-teacher-cultivates-students-curiosity-

Awarded: Lisa D. Anness Fellowship in Tropical Plant Biology, 2020, \$33,625

Awarded: McKnight Doctoral Fellowship Award, 2020, \$51,000

Awarded: McKnight Doctoral Fellowship Award UM Supplement, 2020

Awarded: Second Place Best Poster Presentation Award at UM-Fairchild Tropical Botanical Gardens Symposium, 2021

Alma Reyes (PhD, 2023-current; total grant funding=\$32,850)

Awarded: Lisa D. Anness Fellowship in Tropical Plant Biology, 2022, \$30,850

Awarded: William H. Evoy Graduate Research Award, 2024, \$500

Awarded: Vasiloudes Family Molecular Biology Research Award, 2024, \$500

Awarded: William H. Evoy Graduate Research Award, 2025, \$500

Awarded: Vasiloudes Family Molecular Biology Research Award, 2025, \$500

Teresa Martinez (PhD, 2023-current; on leave 2024-2025 academic year, total grant funding=\$31,950)

Awarded: Lisa D. Anness Fellowship in Tropical Plant Biology, 2023, \$31,950

Awarded: National Science Foundation Graduate Research Fellowship Honorable Mention, 2025

Vicki Li (PhD, 2023-current; total grant funding=\$2,525)

Awarded: National Science Foundation Graduate Research Fellowship Honorable Mention, 2025

Awarded: Third Place Best Oral Presentation Award at UM-Fairchild Tropical Botanical Gardens Symposium, 2025, \$25

Awarded: Christiane Tyson Endowed Research Award, 2025, \$1500

Awarded: Vasiloudes Family Molecular Biology Research Award, 2025, \$500

Awarded: UM GAFAC Funding, 2025, \$500

Lucas Javier Carbajal (PhD, fall 2025-current total grant funding=\$265,800)

Awarded: Simons Foundation Graduate Fellowship in Ecology and Evolution, 2025, \$265,800

Postdoctoral Researcher Mentees -

Dr. Allie (Alexandria) Igwe (NSF Postdoctoral Fellow in Biology; October 2020-August 2024; total=\$434,500)

Current Position: Tenure track faculty job at Virginia Tech (started Fall 2024).

Awarded: United States Department of Agriculture's NIFA (National Institute of Food and Agriculture)
Postdoctoral Fellowship and Grant, 2023, \$225,000

Awarded: Postdoctoral Fellowship in Biology, National Science Foundation, 2020, \$207,000.

Awarded: Science for Social Equity Fellow, Run by Fair Count (founded by Stacey Abrams) & Dr. Jeanine Abrams McLean, 2021, **\$2,500**

Dr. Joshua Fowler (Postdoctoral Researcher; May 2023-April 2025; total=\$185,000)

Current Position: NSF Postdoctoral Researcher at University of Colorado (started April 2024).

Awarded: David S. Maehr Florida Wildlife Corridor Applied Science Fellowship/Grant, 2023, \$25,000.

Awarded: Postdoctoral Fellowship in Biology, National Science Foundation, 2024, \$160,000.

Eleanor Hay (Postdoctoral Researcher, March 2024-current)

Damian Hernandez (PhD 2017-2023, postdoctoral fellow 2023-2024; total grant funding=\$523,924)

<u>Current Position</u>: National Science Foundational Postdoctoral Fellow at University of Toronto and Vrije Universiteit Amsterdam.

Awarded: See Damian's list of awards/funding under "graduate student" trainees; total = \$523,924.

Caitlin Mothes (Postdoctoral Researcher; Summer 2021)

Current Position: Geospatial Centroid Research and Program Coordinator, Colorado State University

Dan Revillini (Postdoctoral Researcher; February 2019-July 2021; total=\$1,500)

<u>Current Position</u>: Marie Sklodowska Curie Postdoctoral Fellow, Instituto de Recursos Naturales y Agrobiología de Sevilla.

Awarded: Endowment Research Grant, The Florida Native Plant Society, 2020, \$1,500

Suresh Subedi (Postdoctoral Researcher; Oct 2018-July 2019)

Current Position: Assistant Professor, Norfolk State University

Aaron David (Postdoctoral Researcher; 2016-2018; total=\$5,000)

Current Position: Director of the Plant Lab (Lab PI), Archbold Biological Station

2018-2021 position: Research Ecologist at USDA ARS Invasive Research Laboratory, Ft. Lauderdale

Awarded: Forest Fungal Ecology Research Award, Mycological Society of America, \$5000

Departmental Faculty Mentoring -

Dr. Cynthia Silveira (Assistant Professor, 2020-2024)

Dr. Neil Rosser (Assistant Professor, 2025-current)

Post-Baccalaureate / Visiting Scientist Mentees -

Gwendolyn Pohlmann (Post-baccalaureate, NSF Research Experience for Post-baccalaureates, 2024)

<u>Current Position</u>: Started PhD at University of California, Santa Barbara in fall of 2024

Elan Tran (Post-baccalaureate, NSF Research Experience for Post-baccalaureates, 2021-2022)

<u>Current Position</u>: Started PhD at University of California, Berkeley in fall of 2022

Awarded: NSF Research Experience for Post-baccalaureates, 2021, \$59,794

Awarded: National Science Foundation, Graduate Student Research Fellowship, 2022, \$138,000

Kailani Acosta (Post-baccalaureate; 2017-2018) – Started PhD at Columbia University in fall 2018

Khum Thapa Magar (Post-masters, 2016-2017) – PhD completed at Colorado State University (2017-2021)

Catalina Aristizabal (Assoc. Prof., Miami Dade College, HHMI Summer Program 2018) – Hosted in my lab for curriculum development for new inquiry-based HHMI lab on plant-microbe interactions

Undergraduate Students Mentees (>80 total) - ** denotes student went on to grad school in ecology/evolution/related field

University of Miami (53 students): Diego Aguirre Aguilar, Preston Allen** (papers in New Phytologist and Ecology), Adriana Bevilacqua, Adriana Bolanos, Brooke Boyd, Jordan Busch, Lucas Javier Carbajal* (paper in Plant, Cell and Environment, 2025), Jillian Cary*, Alexandra Cassis, Yuhang Chen**, Anastasia Chiarini, Colleen Cook, Rachel Delarosa, Kamran Djayed, Christopher Dorizas, Kira Fullerton, Christian Fulmer, Esequiel Gonzales, William Goodman, Zachary Graham, Gramme Grubbs, Cameron Herter**, Veronica Jiang, Shivam Khosla, Kyle Kirejevas**, Talia Lall, Mariana Lopez Del Castillo, Kelly Mayol-Graciano, Zoe Meador, Osmaray Morales Casano**, Ka Lam Nguyen**, Kate Novakovic, Jordan Oria, Sathvik Palakurty** (Molecular Ecology first author paper; summer programs at Stanford and Wash U, Best Undergraduate Honors Thesis, Biology Undergraduate of the Year), Adrian Parra, Emily Parra, Gwendolyn Poleman** (CAS Summer Research Program for Minorities, paper in revision at Ecology Letters; paper in prep), Yazmin Quevedo*, Marissa Rao, Jordan Reid**, Andrea Riveria**, Matthew Ryan, Tyler Slade (paper in Plant, Cell and Environment, 2025), Mackenzie Smyth, Mackland Steele, Diego Torres, Elan Tran** (NSF REPs Awardee, NSF GRFP Awardee, paper in New Phytologist), Carolina Vigo (paper in New Phytologist), Christina Villar, Alyssa Wood, Lucy Xu, Tim Yassa

Miami Dade College (2 students)

Dayana Gari (HHMI program), Leydiana Otano (MDC Bridge program; paper in Journal of Ecology)

- **University of Toronto (9 students)**: Gloria Cho** (<u>NSERC Undergrad Research Support Award, ~\$6,000</u>), Najma Aryan**, Liliana Corak**, Michelle Kwan, Hasom Le**, Arleen Matinca, Fiona So, Mia Song**, Teresa Tufts
- UC Davis (26 students): Sharleen Agvateesiri, Aaron Alokozai, Mitchell Bamford**, Audrey Duong, Desalegn Ejigu*, Dai Fukumoto, Naisha Gaines, Kyle Garrone (SUREE Intern), Lindsey Hack**, Sergei Horowitz, Michael Hower, Caprice Lee** (Center for Biophotonics Science & Tech Symposium's Best Oral Presentation, 2011), Christopher Liao, Kristina Mardinian**, Megan Mateo**, Kristin Matsumoto, Melissa Moore**, Dayna Napolillo, Scott Peacock, Achille Peiris**, Tran Phan, Grant Reed, Nicholas Sou, Thuy Tran**, Kathryn Weldon, Travis Winter
- Rice University (5 students): Olivia Bartlett**, Carina Baskett**, Alex Gorischek (<u>Thesis published in American Naturalist</u>), John Land, William Valencia (<u>Paul Wheeler and Joy Gooch Research Award</u>, \$200)
- **Other Universities (3 Students):** Aparajita Chandrasekhar** (U of Rochester), Kino Maravillas** (Emory University), Brittany Stallworth** (Howard University, Evolution & Ecology Graduate Admissions Pathway)

Young Scholars High School Students: Nicholas Meyer, Jorge Vargas

Professional Service and Outreach

- 2025 Department of Biology Undergraduate Curriculum Committee
- **2025** External Examiner for PhD Graduate Student Exam at the Okinawa Institute of Science and Technology (OIST). Okinawa, Japan.
- 2025 National Academies of Sciences, Engineering, and Medicine's CISRERP (Committee on Independent Scientific Review of Everglades Restoration Progress) -- Invitation to participate in the 2026 Biennial Review of Everglades Restoration's Field Trip to Everglades and Discussion of Next Steps in Restoration Planning
- 2025 Search Chair, Search for Assistant or Associate Professor of Microbial Genetics
- 2025 University of Miami Graduate Council, Elected Representative for the College of Arts and Science
- **2025** Director of the University of Miami Greenhouse
- 2025 Director of the University of Miami's BioReach Program (joint with C. Searcy)
- 2025 Tenured Faculty Representative to the Biology Department's Chair's Advisory Committee
- 2025 Faculty Advisor for Biology Graduate Student Organization (BGSO), UM Department of Biology
- 2025 Everglades Management: Loxahatchee Impoundment Landscape Assessment Coordination Committee
- **2025** Chair of the American Society of Naturalists' Symposium Committee
- 2025 Diversity Equity and Inclusion (DEI) Committee Member, Department of Biology, University of Miami
- 2025 University of Miami Phi Beta Kappa Committee
- 2025 Garden Club Leader/Organizer for K-5 program, Coral Reef Elementary School
- 2024 Chair of the Search for Assistant or Associate Professor of Microbial Genetics
- 2024 RECOVER CEPP Workshop for Everglades Tree Island Management
- 2024 Invited PhD Defense "Opponent" in Uppsala Sweden at the Swedish University of Agricultural Sciences
- **2024** Fairchild Graduate Student Symposium Judge
- **2024** Leader/Organizer of Annual Biology Departmental Field Trip to Everglades during Graduate Recruitment

(joint with C. Searcy)

- 2024 Maytag Fellowship Award Committee, University of Miami
- 2024 Advanced Program for Integrated Science and Math (PRISM) Honors program Restructuring Committee
- 2024 University of Miami Graduate Council, Elected Representative for the College of Arts and Science
- **2024** Director of the University of Miami Greenhouse
- 2024 Director of the University of Miami's BioReach Program (joint with C. Searcy)
- 2024 Tenured Faculty Representative to the Biology Department's Chair's Advisory Committee
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- 2024 Diversity Equity and Inclusion (DEI) Committee Member, Department of Biology, University of Miami
- 2024 University of Miami Phi Beta Kappa Committee
- 2024 Junior Faculty Mentoring Committee, UM Department of Biology
- 2024 Department of Biology Faculty Search Committee for Cell and Molecular Biology Position
- 2024 Garden Club Leader/Organizer for K-5 program, Coral Reef Elementary School
- 2023 University of Miami Graduate Council, Elected Representative for the College of Arts and Science
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- 2023 Everglades Management: Loxahatchee Impoundment Landscape Assessment Coordination Committee
- 2023 American Society of Naturalists' Symposium Committee
- 2023 Diversity Equity and Inclusion (DEI) Committee Member, Department of Biology, University of Miami
- 2023 University of Miami Phi Beta Kappa Committee
- 2023 Junior Faculty Mentoring Committee, UM Department of Biology
- 2023 Department of Biology Faculty Search Committee for Cell and Molecular Biology Position
- **2023** Leader/Organizer of Annual Biology Departmental Field Trip to Everglades during Graduate Recruitment (joint with C. Searcy)
- 2023 Garden Club Leader/Organizer for K-5 program, Coral Reef Elementary School
- 2023 Connect-to-Protect Garden Committee, Coral Reef Elementary School
- 2023 Maytag Fellowship Award Committee
- 2023 Presentation to the TriBeta Society on Undergraduate Research
- 2023 Invited Guest Speaker for Undergraduate Course on Evolutionary Ecology at Amherst College
- 2022 RECOVER CEPP-N Workshop for Everglades Management
 As a result of Afkhami lab research, recommendations to consider microbiomes during backfilling of the Miami canal were included; to my knowledge, this is the first time microbiomes are part of Everglades restoration planning.
- 2022 Department of Biology Undergraduate Curriculum Committee
- 2022 Director of the University of Miami Greenhouse
- 2022 Director of the University of Miami's BioReach Program (joint with C. Searcy)
- 2022 American Society of Naturalists' Symposium Committee
- 2022 Faculty Advisor for Biology Graduate Student Organization (BGSO), UM Department of Biology
- 2022 Diversity Equity and Inclusion (DEI) Committee, Department of Biology, University of Miami
- 2022 University of Miami Phi Beta Kappa Committee
- 2022 Loxahatchee Impoundment Landscape Assessment Coordination Committee
- 2021 American Society of Naturalists' Symposium Committee
- 2021 Faculty Advisor for Biology Graduate Student Organization (BGSO)
- 2021 Diversity Equity and Inclusion (DEI) Committee, Department of Biology, University of Miami
- 2021 Co-moderator for Greater Everglades Ecosystem Restoration conference symposium on 'Tree Island Ecology and Restoration: Lessons from the Loxahatchee Impoundment Landscape Assessment (LILA) Mesocosm'
- 2021 Department of Biology Advisory Committee for College of Arts and Sciences Faculty Cluster Search
- 2021 Faculty Advisor for the UM student-organized Online South Florida Regional High-school Science Bowl
- 2021 University of Miami Phi Beta Kappa Committee
- 2021 Department of Biology Undergraduate Curriculum Committee
- 2021 Loxahatchee Impoundment Landscape Assessment Coordination Committee
- 2021 Chair of the UM Greenhouse Policies and Management Committee
- 2021 Co-Chair for University of Miami's BioReach Program

- 2021 Guest Scientist for Bronstein Lab's Paper Discussion Group, University of Arizona
- 2020 NSF Graduate Research Fellowship Grant Writing Workshop Reviewer, Univ. of Miami's Graduate School
- 2020 Faculty Advisor for the UM student-organized Online South Florida Regional High-school Science Bowl
- 2020 Blavatnik Award for Young Scientists, Univ. of Miami Review Panel
- 2020 University of Miami Phi Beta Kappa Committee
- 2020 Department of Biology Undergraduate Curriculum Committee
- 2020 Department of Biology Advisory Committee for College of Arts and Sciences Faculty Cluster Search
- 2020 Loxahatchee Impoundment Landscape Assessment Coordination Committee
- 2020 Department of Biology Faculty Search Committee (Cell and Molecular Biology Position)
- 2019 Evolutionary Demography Society Sixth Annual Meeting Organizing Committee Member (Jan 10-12, 2019)
- 2019 Department of Biology Faculty Search Committee (Ecology and Evolutionary Biology Position)
- 2019 Department of Biology Undergraduate Curriculum Committee
- 2019 Loxahatchee Impoundment Landscape Assessment Coordination Committee
- 2019 University of Miami Phi Beta Kappa Committee
- 2019 Faculty Advisor for the UM student-organized South Florida Regional High-school Science Bowl
- 2019 Interviewed for 3 local publications about research on rare and imperiled Florida Scrub plants.
- **2019** HHMI Undergraduate Research Symposium Judge
- 2019 John C. Gifford Arboretum Advisory Committee
- 2018 Served on an external advisory panel for a Collaborative Research Centre (CRC) between Johannes Gutenberg Univ., Goethe Univ., Bik-F Senckenberg Institute, & the Technical University in Darmstadt
- **2018** University of Miami Arboretum and BioReach Outreach Program Co-organizer *Our newly created program brings underrepresented minority elementary students to UM's campus for 4 hands-on science modules.*
- 2018 Session Presider Ecological Society of America Meeting Session on Mutualism and Facilitation
- 2018 Session Presider Lake Arrowhead Microbial Genomics Meeting Session on Genomics and Metagenomics
- 2018 Department of Biology Undergraduate Curriculum Committee
- 2018 Loxahatchee Impoundment Landscape Assessment Coordination Committee
- 2018 John C. Gifford Arboretum Advisory Committee
- 2018 University of Miami Phi Beta Kappa Committee
- 2018 Hurricane Preparedness and Recovery for Living Collections Workshop
- 2018 College of Art and Sciences Gifford Arboretum and Greenhouse Planning Committee
- 2018 Interviewed for Inside Science article on endophytes & for local article on collaborative Everglades research
- 2017 Organized Ecological Society of America Meeting Oral Presentation Session
- 2017 Department of Biology External Seminar Series Organizer
- 2017 Department of Biology Undergraduate Curriculum Committee
- 2017 Office of Undergrad Research Newsletter Contribution
- 2017 University of Miami Phi Beta Kappa Committee
- 2017 LILA (Loxahatchee Impoundment Landscape Assessment) 10-Year Planning for Everglades Committee
- 2017 University of Miami Arboretum and BioReach Program Outreach Days (co-organization and execution)
- 2017 John C. Gifford Arboretum Advisory Committee
- **2017** John C. Gifford Arboretum Newsletter Article Contribution
- 2017 University of Miami Arboretum and BioReach Outreach Program Development
- 2017 HHMI Undergraduate Research Symposium Judge
- 2016 Department of Biology External Seminar Series Organizer
- 2016 Microscopy Experience Outreach Module for Fourth-Graders Co-organizer
- 2016 Fairchild Graduate Student Symposium Judge
- 2015 Interviewed for an article on fungal endophytes in the popular magazine Organic Gardening.
- 2014 Panelist for "Careers and Research in Ecology & Evolution" Undergraduate Weekend Workshop
- 2014 Judge for Undergraduate Honors Thesis Research Award, University of Toronto
- 2014 Judge for Braun/Bell Award for Best Poster/Talk at ESA Conference
- 2013 IIASA Peccei and Mikhalevich Award Reviewer
- 2013 Graduate School Question/Answer Panel for Undergraduates
- **2012** Evolution and Ecology Faculty Search Graduate Student Panel Member
- 2012 Center for Population Biology Postdoctoral Search Graduate Student Panel Member
- 2012 Picnic Day Community Outreach Organizational Committee
- 2012 Graduate Student Recruitment Field Trip to Quail Ridge Reserve Organizer
- 2012 Evolution and Ecology Seminar Speaker Nominator/Host for Jennifer Rudgers
- 2011 Population Biology Graduate Group Admissions Committee

- 2011 Chancellor's Ambassador for University of California, Davis
- 2011 Center for Population Biology Workshop on Hierarchical Models Co-organizer
- 2011 Graduate Student Recruitment Field Trip to Quail Ridge Reserve Co-Organizer
- 2011 Kids into Discovering Science (KiDS) Field Trip (2011, 2012, 2013)
- 2010 Evol. and Ecology Seminar Speaker Nominator/Host for Judith Bronstein
- 2009 Symbiosis Discussion Group Co-organizer
- 2009 Quail Ridge Reserve Advisory Committee (2009-2011)
- 2009 Picnic Day Outreach: Native Plant Booth (2009, 2010, 2011, 2012)

Editorial Positions:

- Associate Editor for Ecology Letters (2023-current, Journal IF=11.3 during year invited; 5-Year IF=9.8)
- New Phytologist Advisory Board (2023-2026 term; Journal IF=10.3 during year invited; 5-Year IF=10.2)
- Select declined invitations in 2019-2023 from *Proceedings of the Royal Society B, Frontiers in Plant Science, Frontiers in Microbiology, The American Naturalist (2x), American Journal of Botany*
- Invitation from Ecology Letters to join editorial board in Oct 2018 (Deferred until tenure)

Reviewing:

- Domestic External Reviewer for the National Science Foundation (1. Dimensions of Biodiversity, 2. Population & Community Ecology, 3. CAREER grant Population & Community Ecology, 4. Mid-Career Advancement grant, 5. Ecosystem Science, 6. Systematics and Biodiversity Science, 7. Geobiology and Low-Temperature Geochemistry Programs), EPSCoR, and University of Miami Beyond the Book Grants
- International External Reviewer for Canada's NSERC, Israeli Science Foundation, Poland's National Science Centre, International Institute for Applied Systems Analysis's Peccei and Mikhalevich Award, and Vienna Science and Technology Fund's Vienna Research Groups for Young Investigators Program in "Environmental Systems Research"
- Journal Reviewer for African J of Agriculture, American J of Botany, The American Naturalist (4), AOB Plants, Biological Invasions, BMC Biology (2), Coral Reefs (2), Ecography (2), Ecological Entomology, Ecological Monographs (3), Ecological Research, Ecology (8), Ecology Letters (8), Evolution (4), Frontiers in Plant Sciences, Fungal Ecology (4), Functional Ecology (2), ISME J, J of Ecology (5), J of Medicinal Plant Research, Molecular Ecology, Nature, Nature Communications (4), New Phytologist (13), Oecologica (4), Plant & Soil, Science (7), Trends in Ecology & Evolution (3)

Professional Societies and Workshops

(A) Recent/Current Professional Societies and Organizations:

- American Association for the Advancement of Science (AAAS, 2 years)
- American Society for Microbiology (ASM, 1 year)
- American Society of Naturalists (ASN, 1 year)
- Botanical Society of America (BSA, 3 years)
- Ecological Society of America (ESA, 20 years)
- Mycological Society of America (MSA, 4 years)
- Women In Tenure Track Years (WITTY, 3 years)
- Abess Center for Ecosystem Science and Policy Affiliate (8 years)
- Institute for Theoretical and Mathematical Ecology Affiliate (4 years)

(B) Working Groups:

- Banff International Research Station for Mathematical Innovation and Discovery Workshop Invited for working group on "New Mathematical Theory in Eco-Evolutionary Modelling of Host-Symbiont Communities" organized by Maria Martignoni (Georgia Institute of Technology), Jimmy Garnier (CNRS), Rebecca Tyson (University of British Columbia), Joan Roughgarden (University of Hawaii) in Winter 2026
- Environmental Data Science Innovation and Inclusion Lab (ESIIL, New NSF Center) -- Invited for working
 group on fungal dispersal by Bala Chaudhary (Dartmouth University) and Kabir Peay (Stanford University);
 funding for 3 meeting in 2024-2026
- National Center for Ecological Analysis & Synthesis (NCEAS) National Science Foundation-supported

working group on "Forming an integrated understanding of function across fungi" (2016-2019)

- Quantifying Niche Breadth Working Group, Toronto, Canada (2015-2017)
- National Center for Ecological Analysis & Synthesis Cheating in Mutualisms Working Group (2012-2015)
- (C) Workshops/Training Attended: Environmental Data Science Innovation & Inclusion Lab (ESIIL)'s Voices in Concert: Cultural Intelligence, the Art of Team Science, and Community Skills (2024), ESIIL's Feet on the ground: Collaborating with Other People Using Cloud Computing (2024), CPR Training (2023), Active Shooter Training (2023), Inclusivity Training Workshop (2020), Grant Writing Workshop (2018), Software Carpentry Workshop (2014), Python Methods Workshop (2014), AMF Methods Workshop (2013), Max Planck Institute's Integral Projection Modeling Course (2012), ESA's Integral Projection Modeling Workshop (2012), Center for Population Biology Workshops on: Phylogenetics Methods (2013), Hierarchical Models (2011), R Tools (2008), and Coevolution (2008)