Summer 2008

Avery L. Russell

Department of Biology Missouri State University 220 Roy Blunt Hall Springfield, MO 65897, USA

Supervisor: Dr. Linda Rayor

tel: (607) 220-4432

email: averyrussell@missouristate.edu

Social Scholar
ORCID: Website

ORCID: Use No. 220 No. 2

EDUCATION

	EDUCATION	
Ph.D.	Insect Science, minor in Neuroscience, Graduate Interdisciplinary Program in Entomology and Insect Science, University of Arizona, AZ.	Dec 2016
	Dissertation Title: Mechanisms of floral specialization by pollen-foraging bumblebees	
	Major Advisor: Daniel R. Papaj	
B.S.	Double major: Entomology & Plant Sciences, College of Agriculture and Life Sciences.	
	GPA: 3.759, Cornell University, Ithaca, NY. Magna cum laude, with honors in Entomology	May 2011
	RESEARCH APPOINTMENTS	
Associ	tate Professor, Department of Biology, Missouri State University, MO	Fall 2025- present
Assista	ant Professor, Department of Biology, Missouri State University, MO	Fall 2019- Spring 2025
Pittsb	urgh Ecology and Evolution Postdoctoral Fellow, University of Pittsburgh, PA PIs: Dr. Tia-Lynn Ashman and Dr. Corinne Richards-Zawacki	Spring 2017- Fall 2019
Gradu	nate Research Associate, NSF-funded, University of Arizona, AZ	S 2014-S
	PIs: Dr. Anne Leonard, Dr. Dan Papaj, Dr. Wulfila Gronenberg, and Dr. Steve Buchmann	2015, S 2016
Gradu	nate Research Assistant, University of Arizona, AZ	Summer-
	PIs: Dr. Anne Leonard, Dr. Daniel Papaj, Dr. Steve Buchmann, and Dr. Wulfi Gronenberg	Fall 2012
Under	graduate Researcher, Cornell University, NY	Fall 2007-
	PI: Dr. Cole Gilbert	Summer 2011
Labor	atory Assistant, Cornell University, NY	

GRANTS, AWARDS, & HONORS

Grants & Fellowships		
Sub-award PI on USDA-SCRI Specialty Crop Research Initiative grant	\$60,000	Spring 2024
Faculty Research Grant	\$7500	Spring 2024
Missouri Department of Conservation Grant, single PI	\$104,256*	2023-2026*
*State withdrew \$76,528 in support in Year 2 of the 3 year grant in 2024		
Missouri Department of Conservation Grant, single PI	\$9525	2022-2023
Assessment of Student Learning Grant	\$500	Fall 2021
Faculty Research Grant	\$7500	Spring 2021
Assessment of Student Learning Grant	\$500	Summer 2020
Council on Undergraduate Research, Biology Division, Research Supply Grant	\$250	Spring 2020
Assessment of Student Learning Grant	\$500	Fall 2019
Early Career Research Fellowship, UP with co-PI Dr. Na Wei	\$10000	Spring 2018
Pittsburgh Ecology and Evolution Postdoctoral Fellowship, UP	\$145779	Spring 2016
GPSC Travel Grant, UA	\$750	Fall 2015
GPSC Research and Project Grant, UA	\$2000	Spring 2015
GPSC Travel Grant, UA	\$750	Spring 2015
GPSC Research and Project Grant, UA	\$1000	Spring 2014
National SMART Grant, CU	\$4000	2009-2010

Academic Competitive Grant SO, CU	\$2050	2008-2009
Awards & Honors		
MSU College of Natural and Applied Sciences, Inclusive Engagement Award	\$100	Spring 2025
Missouri Academy of Sciences, Outstanding Scientist Award		Spring 2025
Society of Integrative and Comparative Biology, DEIJ Service Award		Winter 2025
MSU CNAS Faculty Excellence Award - student selected and awarded		Spring 2024
MSU College of Natural and Applied Sciences, Excellence in Research Award		Spring 2023
MSU College of Natural and Applied Sciences, Diversity Award		Spring 2021
Diversity Scholar Stipend Award	\$250	Fall 2019
International Society for Behavioral Ecology Travel Award	\$500	Spring 2018
XI International Symposium on Pollination Scholarship	€650	Spring 2018
Pacific Branch Entomological Society of America Photo Salon Most Outstanding Photo	\$50	Spring 2017
ABS 2017 Allee Symposium paper finalist		Spring 2017
Second Place Winner of the ICE2016 Graduate Student Oral Competition		
Section: Apidology, Sericulture, and Social Insects: Honey Bees I		Fall 2016
SICB 2017 Division of Animal Behavior Best Student Presentation Competition Finalist		Fall 2016
CIS Travel Award, UA	\$600	Fall 2016
Laurence A. Carruth Award, UA	\$1000	Summer 2016
Herbert E. Carter Travel Award, UA	\$600	Summer 2016
Environmental Graduate Student Travel Award, UA	\$300	Summer 2016
Animal Behavior Society Graduate Student Travel Award	\$500	Summer 2016
Environmental Graduate Student Travel Award, UA	\$500	Fall 2015
Poster chosen for GIDP Student Research Showcase, UA		Fall 2015
SICB 2016 Division of Animal Behavior Best Student Presentation Competition Finalist		Fall 2015
CIS Travel Award, UA	\$500	Fall 2015
GIDP Teaching Associateship, UA (two awardees per semester)	¢1000	Fall 2015 Summer 2015
R.F. Chapman Graduate Student Prize for Research in Insect Science, UA	\$1000 \$300	
Pacific Branch Entomological Society of America Student Travel Award Herbert E. Carter Travel Award, UA	\$600	Spring 2015 Fall 2014
Sigma Xi Scientific Research Society Certificate of Recognition	\$000	1 all 2014
For best presentation in Behavioral and Social Sciences		Fall 2014
EIS Grad Student Research Support Award, UA	\$2000	Spring 2014
CIS Travel Award, UA	\$500	Spring 2014
Poster abstract finalist in EIS GIDP Showcase Poster Competition, UA	Ψ200	Fall 2013
GIDP Teaching Assistantship, UA (two awardees per semester)		Fall 2012
Honorable Mention, N.S.F. Graduate Research Fellowship Program, UA		Spring 2012
Charles A. Ring Memorial Award, CU	\$150	Spring 2011
Dean's List (every semester), CU		2007- 2011
Albert C. Murphy Scholarship, CU		2007-2011
Boyce '26 Alfred Mullikin Scholarship, CU		2007- 2011
Hilda K. Karns Scholarship, CU		2007- 2011
CALS Undergraduate Honors Program, CU		2010
Rawlings III Cornell Presidential Research Scholars Program	\$5000	2009
Cornell Hughes Scholars Program	\$15180	2009
FASFA Award for Academic Achievement, CU		2009

PUBLICATIONS

[UG]Undergraduate, [G]Graduate, [T]lab technician, †Co-first author

Lab members underlined

Journal Impact Factors and Google
Scholar Citations as of Aug 2025

33. <u>Ekemezie, S.C.[G], Davis, C.C.[UG], Russo, M.V.[UG], Carpenter, L.P.[UG]</u>, **Russell, A.L.** 2025. Pollenmicrobe interactions in nectar weakly influence bee foraging behavior. *Integrative and Comparative Biology*. **Journal impact factor: 2.2; Citations: 0**

32. Gould et al. (300 authors; **Russell, A.L.** is a middle author). 2025. Same data, different analysts: variation in effect sizes due to analytical decisions in ecology and evolutionary biology. *BMC Biology*. **Journal impact factor: 5.4**; **Citations: 74**

- 31. Smith, C., Bachelder, N., **Russell, A.L.**, <u>Morales, V.[UG]</u>, <u>Mosher, A.R.[UG]</u>, Seltmann, K.C. 2025. Predicting pollen specialist and generalist bee species across space and phylogeny. *Oecologia*. 207:13 **Journal impact factor: 4.3**; **Citations:** 1
- 30. <u>Mayberry, M.M.[G]</u>, Francis, J., <u>Burrow, J.K.[UG]</u>, <u>Dall, F.E.[UG]</u>, Bowe, M., <u>Campbell, P.[G]</u>, Leonard, A., **Russell, A.L.** 2024. One for the road: Bumble bees consume pollen at flowers. *Apidologie*. 55:82 **Journal impact factor: 2.4; Citations: 0**
- 29. Mayberry, M.M.[G], Naumer, K.C.[UG], Novinger, A.N.[UG], McCart, D.M.[UG], Wilkins, R.V.[T], Muse, H.[UG], Ashman, T.-L., Russell, A.L. 2024. Learning to handle flowers increases pollen collection benefits for bees but does not affect pollination success for plants. *Behavioral Ecology*. 35:6 Journal impact factor: 2.5; Citations: 2.
- 28. **Russell, A.L.**, Buchmann, S.L., Ascher, J.S., Wang, Z., Kriebel, R., Jolles, D.D., Orr, M.C., Hughes, A.C. 2024. Global patterns and drivers of buzzing bees and poricidal plants. *Current Biology*. 34, 1–9 **Journal impact factor:** 9.8; Citations: 8
- 27. Papaj, D.R., **Russell, A.L.** 2024. The relationship between preference and switching in flower foraging by bees. *Behavioral Ecology and Sociobiology*. 78:40 **Journal impact factor: 2.3; Citations: 3**
- 26. Vallejo-Marín, M., Russell, A.L. 2023. Harvesting pollen with vibrations: Towards an integrative understanding of the proximate and ultimate reasons for buzz pollination. *Annals of Botany*. **Journal impact factor: 4.2;** Citations: 20
- 25. <u>Wilkins, R.[T], Mayberry, M.[G]</u>, Vallejo-Marín, M., **Russell, A.L.** 2022. Hold tight or loosen up? Functional consequences of a shift in anther architecture depend substantially on bee body size. *Oecologia*. 200:119-131 **Journal impact factor: 3.2; Citations: 7**
- 24. Vallejo-Marín, M., Nunes, C.E.P., **Russell, A.L.** 2022. Anther cones increase pollen release in buzz-pollinated *Solanum* flowers. *Evolution*. **Journal impact factor: 3.7; Citations: 27**
- 23. Jankauski, M., Ferguson, R.[UG], **Russell, A.L.**, Buchmann, S. L. 2022. Structural dynamics of real and modeled Solanum stamens: Implications for pollen ejection by buzzing bees. *Journal of the Royal Society Interface*. **Journal impact factor: 4.5; Citations: 27**
- 22. Crowley, B.[G], **Russell, A.L.** 2021. Nectar bacteria grow by germinating and bursting pollen. *Current Biology*. Invited Dispatch. 31, R1120-R1122 **Journal impact factor: 9.8; Citations: 5**
- 21. **Russell, A.L.**, Fetters, A.M.[G], James, E.I.[UG], Ashman, T.-L. 2021. Pollinator effectiveness is affected by intraindividual behavioral variation. *Oecologia*. 197: 189-200 **Journal impact factor: 3.2; Citations: 22**
- 20. Russell, A.L.†, Sanders, S.R.[UG]†, Wilson, L.A. [UG], Papaj, D.R. 2021. The size of it: Variation in flower size does not influence visitation by bees to deceptive floral mimics. Frontiers in Ecology and Evolution, Sensory Ecology of Plant-Pollinator Interactions special issue. Journal impact factor: 4.2; Citations: 3
- 19. Nevard, L.[G], **Russell, A.L.**, Foord, K., Vallejo-Marín, M. 2021. Transmission of bee-like vibrations in buzz-pollinated plants with different stamen architectures. *Scientific Reports*. 11, 13541 **Journal impact factor: 4.4**; **Citations: 24**
- 18. Rico-Guevara, A., Hurme, K. J., Elting, R.[T], **Russell, A.L.** 2021. Bene'fit' assessment in pollination coevolution: mechanistic perspectives on hummingbird bill-flower matching. *Integrative and Comparative Biology*. 1-15. **Journal impact factor: 3.3; Citations: 40**
- 17. Wei, N.†, Russell, A.L.†, Jarrett, A.R., Ashman, T.-L. 2021. Plant-visitor interactions mediate floral microbial diversity and network in response to agrichemical disturbance. *Molecular Ecology*. 30: 2235-2247 **Journal impact factor: 6.2; Citations: 37**

- 16. **Russell, A.L.**, Kikuchi, D.W., Noah, W.G.[G], Papaj, D.R. 2020. Sensory bias and signal detection tradeoffs maintain intersexual floral mimicry. *Philosophical Transactions of the Royal Society B* special issue. 375: 20190469 **Journal impact factor: 6.2; Citations: 13**
- 15. Rebolleda-Gomez, M., Forrester, N.[G], **Russell, A.L.**, Wei, N., Fetters, A.[G], Stephens, J., Ashman, T.-L. 2019. Gazing into the anthosphere: Considering how microbes influence floral evolution. *New Phytologist* special issue. 224: 1012–1020 **Journal impact factor: 9.4; Citations: 83**
- 14. **Russell, A.L.**, Rebolleda-Gómez, M., Shaible, T.S.[UG], Ashman, T.-L. 2019. Movers and shakers: bumble bee foraging behavior shapes the dispersal of microbes among and within flowers. *Ecosphere*. 10: e02714. **Journal impact factor: 3.2; Citations: 53**
- 13. Switzer, C.[G], **Russell, A.L.**, Papaj, D.R., Combes, S., Hopkins, R. 2019. Sonicating bees demonstrate flexible pollen extraction without instrumental learning. *Current Zoology*. 65: 425-436 **Journal impact factor: 2.4**; **Citations: 37**
- 12. **Russell, A.L.**, Ashman, T.-L. 2019. Associative learning of flowers by generalist bumble bees can be mediated by microbes on the petals. *Behavioral Ecology*. 30: 746-755 **Journal impact factor: 2.7; Citations: 55**
- 11. **Russell, A.L.,** Papaj, D.R., Sabino, W.d.O. & Buchmann, S.L. 2018. Brawls bring buzz: male size influences competition and courtship in the solitary bee, *Diadasia rinconis*. *Journal of Insect Science*. 18: 1-11 **Journal impact factor: 1.9; Citations: 6**
- 10. Cardinal, S., Buchmann, S.L., & Russell, A.L. 2018. The evolution of floral sonication, a pollen foraging behavior used by bees (Anthophila). *Evolution*. 72: 590-600 **Journal impact factor: 3.7; Citations: 166**
- 9. Russell, A.L., Mauerman, K.[UG], Golden, R.E.[UG], Papaj, D.R. 2018. Linking components of complex signals to morphological part: the role of anther and corolla in the complex floral display. *Animal Behaviour*. 135: 223-236 **Journal impact factor: 2.8; Citations: 18**
- 8. **Russell, A.L.**, Buchmann, S.L., & Papaj, D.R. 2017. How a generalist bee achieves high efficiency of pollen collection on diverse floral resources. *Behavioral Ecology*. 28: 991-1003 **Journal impact factor: 2.7**; **Citations: 77**
- 7. Papaj, D.R., Buchmann, S.L., & Russell, A.L. 2017. Division of labor of anthers in heterantherous plants: Flexibility of bee pollen collection behavior can act to keep plants honest. *Arthropod-Plant Interactions* special issue **Journal impact factor: 1.6; Citations: 37**
- 6. **Russell, A.L.**, Morrison, S.J., Moschonas, E.H.[UG], & Papaj, D.R. 2017. Patterns of pollen and nectar foraging specialization by bumblebees over multiple timescales using RFID tracking. *Scientific Reports*. 7:42448 **Journal impact factor: 4.4; Citations: 74**
- 5. Russell, A.L., Leonard, A.S., Gillette, H.D.[UG], & Papaj, D.R. 2016. Concealed floral rewards and the role of experience in floral sonication by bees. *Animal Behaviour*. 120: 83-91 **Journal impact factor: 2.8; Citations: 53**
- 4. **Russell, A.L.**, Newman, C.R.[UG], & Papaj, D.R. 2016. White flowers finish last: Pollen-foraging bumble bees show biased learning in a floral color polymorphism. *Evolutionary Ecology, Plant-Animal Communication* special issue. 31: 173-191 **Journal impact factor: 2.7; Citations: 14**
- 3. Stanley, D., **Russell, A.L.**, Morrison, S.J., Rogers, C., & Raine, N.E. 2016. The impacts of field-realistic exposure to a neonicotinoid pesticide on bumblebee foraging and homing ability. *Journal of Applied Ecology*. 53: 1440-1449 **Journal impact factor: 6.5; Citations: 212**
- 2. **Russell, A.L.** & Papaj, D.R. 2016. Artificial pollen dispensing flowers and feeders for bee behaviour experiments. *Journal of Pollination Ecology*. 18: 13-22 **Journal impact factor: 1.9; Citations: 38**
- 1. **Russell, A.L.**, Golden, R.E.[UG], Leonard, A.S. & Papaj, D.R. 2016. Bees learn preferences for plant species that offer only pollen as a reward. *Behavioral Ecology*. 27: 731-740 **Journal impact factor: 2.7; Citations: 51**

In review:

Russell, A.L., Buchmann, S.L., Zenil-Ferguson, R., Jolles, D., Kriebel, R, Vallejo-Marín, M. Widespread evolution of poricidal flowers: A striking example of morphological convergence across flowering plants. *Submitted* to *Evolution*. **Journal impact factor: 3.4; Citations: 5**

<u>Castagna, A.M.T.[G], Burrow, J.K.[UG], Stewart, C.G.[UG]</u>, **Russell, A.L.** Take it or leaf it: bees learn leaf shape as a cue when flower color is easily learned. *Submitted* to *Animal Behaviour*. **Journal impact factor: 2.8; Citations: NA**

<u>Afagwu, R.R.[UG]</u>, <u>Stewart, C.G.[UG]</u>, Mirza, B.S., **Russell, A.L.** 2025. Bacteria accumulate more rapidly on shorter lived flowers, but abiotic factors affect flower aging and bacterial accumulation. *Submitted* to *Oecologia*. **Journal impact factor: 3.2; Citations: NA**

Theses:

Russell, A.L. 2016. Mechanisms of floral specialization by pollen-foraging bumblebees. Doctoral Dissertation presented to the Graduate Interdisciplinary Program in Entomology and Insect Science, UA.

Russell, A.L. 2011. Serial homology in the coxal propriosensory-motor system in a flesh fly (Diptera: Sarcophagidae). Honors Thesis presented to the College of Agriculture and Life Sciences, Entomology, CU.

Non-peer reviewed contracted reports:

2024 bumble bee field survey research report to the Missouri Department of Conservation and to the Missouri Prairie Foundation

2023 bumble bee field survey research report to the Missouri Department of Conservation and to the Missouri Prairie Foundation

2022 bumble bee field survey research report to the Missouri Department of Conservation and to the Missouri Prairie Foundation

RESEARCH PRESENTATIONS

[UG]Undergraduate, [G]Graduate, [T]lab technician

Total: 42; Invited: 32; Conferences: 31 talks, 4 posters

Invited Talks (as MSU faculty):

- 1. **Russell, A.L.** 2025. 18th Plant Biology Initiative Symposium, Harvard University, Boston, MA.
- 2. **Russell, A.L.** 2025. Department of Ecology and Genetics Seminar, Uppsala University, Uppsala, Sweden.
- 3. Russell, A.L. 2024. Department of Biology Seminar Series, Pittsburg State University, Pittsburg, MO.
- 4. **Russell, A.L.** 2023. *Grassland bumble bee microbiome grant proposal presentation*, Missouri Department of Conservation Science Branch, Columbia, MO.
- 5. Russell, A.L. 2023. Biological Sciences Departmental Seminar, Missouri S&T, Rolla, MO.
- 6. Russell, A.L. 2022. Biological Sciences Departmental Seminar, University of Memphis, Memphis, TN.
- 7. Russell, A.L. 2022. Biological Sciences Departmental Seminar, California State University, Long Beach,
- 8. **Russell, A.L.** 2021. *Biological Sciences Departmental Seminar*, Northern Arizona University, Flagstaff, AZ.
- 9. **Russell, A.L.** 2021. *Biology Seminar Series*, University of Missouri, St. Louis, MO.
- 10. **Russell, A.L.** 2021. *Physical Mechanisms of Behavior, Society for Integrative and Comparative Biology,* virtual conference.
- 11. **Russell, A.L.** 2020. *Microbes, Too! Microbe-produced Semiochemicals as Mediators of Species Interactions, Entomology Society of America*, virtual conference.
- 12. Russell, A.L. 2020. Missouri Native Plants chapter meeting seminar, Springfield, MO.
- 13. Russell, A.L. 2019. Summer Seminar Series, Blandy Experimental Farm, University of Virginia, VA.

- 14. **Russell, A.L.** 2019. Evolutionary Biomechanics: Form, function and ecological interactions in animals and plants, Evolution, Providence, RI.
- 15. Russell, A.L. 2019. Science Café series, Atlanta Botanical Garden, GA.

Invited Talks (prior to MSU faculty):

- 16. **Russell, A.L.** 2019. *Insect Pollinators in the Human-Modified Landscape, Eastern Branch ESA meeting*, Blacksburg, VA.
- 17. Russell, A.L. 2019. Biology Seminar Series, Missouri State University, MO.
- 18. Russell, A.L. 2018. Biodiversity Symposium, Ruhr-Universität Bochum, GE.
- 19. Russell, A.L. 2018. XI International Symposium on Pollination. Berlin, GE.
- 20. Russell, A.L. 2018. Entomology Seminar Series, Pennsylvania State University, PA.
- 21. Russell, A.L. 2017. Biology Seminar Series, Bucknell University, PA.
- 22. Russell, A.L. 2017. Pymatuning Laboratory of Ecology Seminar Series, Linesville, PA.
- 23. Russell, A.L., Buchmann, S.L., Papaj, D.R. 2017. Allee Symposium, Animal Behavior Society, Toronto, ON.
- 24. Russell, A.L. 2017. Spring 2017 Biology Seminar Series, Muhlenberg College, PA.
- 25. **Russell, A.L.**, Newman, C.R.[UG], Papaj, D.R. 2017. *Advances in Understanding Floral Specialization in Bees symposium, Pacific Branch ESA meeting*, Portland, OR.
- 26. Russell, A.L. 2016. PEEP Fellowship seminar, Department of Biological Sciences, Pittsburgh, PA.
- 27. Russell, A.L. 2016. Arnold Arboretum, Harvard University. Cambridge, MA.
- 28. Russell, A.L., Papaj, D.R. 2015. Data Blitz, Department of Neuroscience, Tucson, AZ.
- 29. Russell, A.L., Leonard, A.S., Papaj, D.R. 2015. *Pollination Symposium, Pacific Branch ESA meeting*, Coeur d'Alene, ID.
- 30. Russell, A.L. 2015. GradSlam presentation competition, Tucson, AZ.
- 31. Russell, A.L., Papaj, D.R. 2014. Hexapodium seminar, Center for Insect Science, Tucson, AZ.
- 32. Russell, A.L., Leonard, A.S., Papaj, D.R. 2014. *Pollination Symposium, Pacific Branch ESA meeting*, Tucson, AZ.

Contributed Presentations (as MSU faculty):

- 1. **Russell, A.L.** 2025. *Animal Behavior Society*, Baltimore, MD.
- 2. Russell, A.L. 2025. Society for Integrative and Comparative Biology, Atlanta, GA.
- 3. Russell, A.L. 2024. Mid-South Society for Integrative and Comparative Biology, Tulsa, OK.
- Russell, A.L. 2024. BeeCon, Centre for Bee Ecology, Evolution, and Conservation, York University, Canada.
- 5. Russell, A.L. 2024. Society for Integrative and Comparative Biology, Seattle, WA.
- 6. **Russell, A.L.**, Ashman, T.L., Campbell, P.[G], Burrow, J. K. [UG]. 2023. *Animal Behavior Society*, Portland, OR.
- 7. Russell, A.L., Ashman, T.L., Campbell, P.[G] 2023. Society for Integrative and Comparative Biology, Austin, TX.
- 8. Russell, A.L. 2022. Animal Behavior Society, San José, CR.
- 9. Russell, A.L. 2022. Society for Integrative and Comparative Biology, Phoenix, AZ.
- 10. Russell, A.L., Sanders, S.R.[UG], Wilson, L.A.[UG], Papaj, D.R. 2021. *Animal Behavior Society*, virtual conf.
- 11. **Russell, A.L.,** Rebolleda-Gómez, M., Fetters, A., Shaible, T., James, E. Ashman, T.L. 2019. *Animal Behavior Society*, Chicago, IL.

Contributed Presentations (prior to MSU faculty):

- 12. **Russell, A.L.,** Rebolleda-Gómez, M., Shaible, T., Ashman, T.L. 2019. *Molecular Evolution Laboratory Discussion* (MELD), Pittsburgh, PA.
- 13. Russell, A.L., Ashman, T.L. 2018. Three Rivers Evolution Event (regional conference), Pittsburgh, PA.
- 14. Russell, A.L., Ashman, T.L. 2018. University of Pittsburgh, Department of Biological Sciences Retreat.
- 15. Russell, A.L., Ashman, T.L. 2018. International Society for Behavioral Ecology, Minneapolis, MN.
- 16. Russell, A.L., Ashman, T.L. 2018. Animal Behavior Society, Milwaukee, WI.
- 17. Russell, A.L., Wei, N. 2018. Pymatuning Laboratory of Ecology Seminar Series, Linesville, PA.
- 18. Russell, A.L. 2017. Ecology & Evolution Department Seminar Series, University of Pittsburgh, PA.
- 19. Russell, A.L., Ashman, T.L. 2017. Three Rivers Evolution Event (regional conference), Pittsburgh, PA.
- 20. Russell, A.L., Papaj, D.R. 2017. Building Our Methods Using Sound Science (bumble bee methods conference), Logan, UT. (Poster)

- 21. **Russell, A.L.**, Buchmann, S.L., Papaj, D.R. 2017. *Society for Integrative and Comparative Biology*, New Orleans, LA.
- 22. Russell, A.L. 2016. Doctoral Dissertation Defense talk, Tucson, AZ.
- 23. Russell, A.L., Buchmann, S.L., Papaj, D.R. 2016. International Congress of Entomology, Orlando, FL.
- 24. Russell, A.L., Buchmann, S.L., Papaj, D.R. 2016. Animal Behavior Society, Colombia, MI.
- 25. Russell, A.L., Golden, R.E. [UG], Papaj, D.R. 2016. 23rd GPSC Student Showcase, Tucson, AZ. (Poster)
- 26. Russell, A.L. 2016. Entomology and Insect Science graduate student luncheon, Tucson, AZ.
- 27. **Russell, A.L.**, Golden, R.E. [UG], Leonard, A.S., Papaj, D.R. 2016. *Society for Integrative and Comparative Biology*, Portland, OR.
- 28. **Russell, A.L.**, Golden, R.E. [UG], Papaj, D.R. 2015. *Graduate Interdisciplinary Program Student Research Showcase*, Tucson, AZ. (Poster)
- 29. **Russell, A.L.**, Golden, R.E. [UG], Papaj, D.R. 2015. First Annual GPSC Grant Winner Exposition, Tucson, AZ. (Poster)
- 30. Russell, A.L., Leonard, A.S., Papaj, D.R. 2015. Animal Behaviour Society, Anchorage, AK.
- 31. **Russell, A.L.**, Leonard, A.S., Papaj, D.R. 2015. *Society for Integrative and Comparative Biology*, West Palm Springs, Fl.
- 32. **Russell, A.L.**, Morrison, S.J., Papaj, D.R. 2014. *Sigma Xi International Research Conference*, Phoenix, AZ. (Poster)
- 33. Russell, A.L. 2014. Entomology and Insect Science graduate student luncheon, Tucson, AZ.
- 34. **Russell, A.L.**, Leonard, A.S., Stephen, L.B., Papaj, D.R. 2014. *International Society for Behavioral Ecology*, New York City, NY. (Poster)
- 35. Russell, A.L. 2014. Entomology and Insect Science graduate student luncheon, Tucson, AZ.
- 36. Russell, A.L. 2013. Presentation to the public at the Tucson Insect Festival, Tucson, AZ.
- 37. **Russell, A.L.,** Papaj, D.R. 2013. *Graduate Interdisciplinary Program Student Research Showcase Poster Competition*, Tucson, AZ. (Poster)
- 38. Russell, A.L., Gilbert, C. 2011. RCPRS Senior Research Exposition, Ithaca, NY. (Poster)
- 39. Russell, A.L., Gilbert, C. 2011. Jugatae Honors Thesis presentation, Ithaca, NY.
- 40. **Russell, A.L.**, Paulk, A., Gilbert, C. 2010. 9th International Congress for Neuroethology. Salamanca, Spain. (Poster)
- 41. **Russell, A.L.**, Gilbert, C. 2010. 25th Annual Spring Research Forum of the Cornell Undergraduate Research Board, Ithaca, NY. (Poster)
- 42. Russell, A.L., Gilbert, C. 2010. Hughes Scholars presentation, Ithaca, NY. (Poster)

Co-author on an additional 83 presentations: including 42 by undergraduates, 26 by graduate students, 1 by a research technician, 2 by postdocs.

Co-authored/student presentations (as MSU faculty):

2025

- 1. Ekemezie, S. C. [G], Davis, C.C. [UG], Russo, M.V. [UG], Carpenter, L.P. [UG], Russell, A.L. 2025. *Animal Behavior Society*, Baltimore, MD.
- 2. <u>Carpenter, L.P., Peterson, O.V., Russo, M.V.</u>, Martine, C., **Russell, A. L.** 2025. *Animal Behavior Society*, Baltimore, MD.
- 3. Meek, K.M. [UG], Bynum, J.D. [UG], O'Neal, C., Thomas, A.L., Russell, A.L., Burrow, J.K. [G] 2025. Advancing American Elderberry Project International Elderberry Symposium, Stoney Creek Inn, Columbia, MO
- 4. <u>Burrow, J.K. [G], Meek, K.M. [UG], Castagna, A. M.T. [G], Bynum, J.D. [UG]</u>, O'Neal, C.S. Thomas, A.L., **Russell, A.L.** 2025. Advancing American Elderberry Project International Elderberry Symposium, Stoney Creek Inn, Columbia, MO
- 5. Moul, T.E. [G], Edge, K. [G], Davis, C.C. [UG], White, A.N. [UG], Bynum, J.D. [UG], Howard, K.C. [UG], Castagna, M.T. [T], Carpenter, L.P. [UG], Ekemezie, S.C. [G], Russell, A.L. 2025. *Missouri Academy of Sciences*. University of Central Missouri, MO. Oral presentation.
- 6. <u>Carpenter, L.P. [UG], Peterson, O.V. [UG], Russo, M.B. [UG]</u>, Martine, C.T., and **Russell, A.L.** 2025. *Missouri Academy of Sciences*. University of Central Missouri, MO. Oral presentation.
- 7. Meek, K.M. [UG], Bynum, J.D. [UG], O'Neal, C., Thomas, A.L., Russell, A.L., Burrow, J.K. [G] 2025. *Missouri Academy of Sciences*. University of Central Missouri, MO. Oral presentation.
- 8. Ekemezie, S. C. [G], Davis, C.C. [UG], Russo, M.V. [UG], Carpenter, L.P. [UG], Russell, A.L. 2025. *Missouri Academy of Sciences*. University of Central Missouri, MO.

- 9. <u>Russo, M. V. [UG]</u>, Vallejo-Marín, M., **Russell, A.L.**, <u>Carpenter, L.P. [UG]</u> 2025. Iota Theta, Missouri State University. Consequences of anther morphology for bee pollen collection and pollen transfer. *Beta Beta Beta District Convention*. Steelville, MO.
- 10. <u>Russo, M. V. [UG]</u>, Vallejo-Marín, M., <u>Russell, A.L., Carpenter, L.P. [UG]</u> 2025. Iota Theta, Missouri State University. *CNAS Undergraduate Research Symposium*, Springfield, MO. Poster presentation.
- 11. <u>Carpenter, L.P. [UG], Peterson, O.V. [UG], Russo, M.B. [UG]</u>, Martine, C.T., and **Russell, A.L.** 2025. *CNAS Undergraduate Research Symposium*, Springfield, MO. Poster presentation.
- 12. White, A.N.[UG], Moul, T. [G], Edge, K. [UG], Davis, C.C. [UG], Bynum, J. [UG], Howard, K. [UG], Castagna, M. [G], Burrow, J. K. [UG], Carpenter, L.P. [UG], Ekemezie, S.C. [G], Russell, A.L. 2025. CNAS Undergraduate Research Symposium, Springfield, MO. Poster presentation.
- 13. Meek, K.M. [UG], Bynum, J.D. [UG], O'Neal, C., Thomas, A.L., Russell, A.L., Burrow, J.K. [G] 2025. CNAS Undergraduate Research Symposium, Springfield, MO. Poster presentation.
- 14. Ekemezie, S. C. [G], Davis, C.C. [UG], Russo, M.V. [UG], Carpenter, L.P. [UG], Russell, A.L. 2025. Einhellig Graduate Interdisciplinary Forum, Springfield, MO. Oral presentation.
- 15. Ekemezie, S. C. [G], Davis, C.C. [UG], Russo, M.V. [UG], Carpenter, L.P. [UG], Russell, A.L. 2025. *Pollination Symposium, Society for Integrative and Comparative Biology.* Atlanta, GA.

2024

- 1. Ekemezie, S. C. [G], Davis, C.C. [UG], Russo, M.V. [UG], Carpenter, L.P. [UG], Russell, A.L. 2024. Corteva DELTA symposium. Johnston, IA.
- 2. <u>Burrow, J.K. [G]</u>, **Russell**, **A.L.** 2024. Advancing American Elderberry Project Annual Scientific and Stakeholders Meeting, Stoney Creek Inn, Columbia, MO
- 3. <u>Afagwu, R. [G], Stewart, C. [UG]</u>, Mirza, B., **Russell**, **A.L.** 2024. *Missouri Academy of Sciences*. University of Central Missouri, MO. Poster presentation.
- 4. <u>Afagwu, R. [G], Stewart, C. [UG]</u>, Mirza, B., **Russell**, **A.L.** 2024. *Einhellig Graduate Interdisciplinary Forum*, Springfield, MO. Poster presentation.
- 5. Castagna, M. [G], Burrow, J. [UG], Stewart, C. [UG], Russell, A.L. 2024. Einhellig Graduate Interdisciplinary Forum, Springfield, MO. Poster presentation.
- 6. Moul, T. [UG], Castagna, M. [G], Mayberry, M. [G], Cockrum, K. [UG], Edge, K. [UG], Bynum, J. [UG], Russell, A.L. 2024. CNAS Undergraduate Research Symposium, Springfield, MO. Poster presentation.
- 7. da Silva¹, A.V. Weber, M.G., Nogueira, A., Vasconcelos, T.N., **Russell, A.L.**, Lima, T.D., Melo, L.F., Leal, L.C. 2024. International Botanical Congress, Madrid, SP.
- 8. <u>Afagwu, R. [G], Stewart, C. [UG]</u>, Mirza, B., **Russell, A.L.** 2024. MEEHubs2024. Virtual poster presentation.
- 9. <u>Afagwu, R. [G], Stewart, C. [UG]</u>, Mirza, B., **Russell, A.L.** 2024. *Society for Integrative and Comparative Biology*, Seattle, WA.
- 10. Burrow, J. K. [UG], Wilkins, R.[T], Mayberry, M. M. [G], Novinger, A. N. [UG], Naumer, K. C. [UG], Muse, H. [UG], McCart, D. H. [UG], Russell, A. L. 2024. Society for Integrative and Comparative Biology, Seattle, WA.
- 11. Castagna, M. T. [G], Burrow, J. K. [UG], Stewart, C. G. [UG], Russell, A. L. 2024. Society for Integrative and Comparative Biology, Seattle, WA.

2023

- 1. <u>Afagwu, R. [G], Stewart, C. [UG]</u>, Mirza, B., **Russell, A.L.** 2023. *Missouri Botanical Symposium*, Rolla, MO.
- 2. Novinger, A. N. [UG], Burrow, J. K. [UG], Davis, C. [UG], Russell, A. L. 2023. Interdisciplinary Biomedical Research Symposium, A. T. Still University, MO.
- 3. Orr, M.C., D. Chesters, S. Bossert, A. Almeida, M. Branstetter, B.N. Danforth, <u>A. Mosher [UG], V. Morales [UG]</u>, R. Kriebel, M. Kuhlmann, E. Murray, M. Vallejo-Marin, C.D. Zhu, **Russell**, **A. L.** 2023. International Society of Hymenopterists, Iasi, Romania.
- 4. Burrow, J. K. [UG], Wilkins, R. [T], Mayberry, M. M. [G], Novinger, A. N. [UG], Naumer, K. C. [UG], Muse, H. [UG], McCart, D. H. [UG], Russell, A. L. 2023. *Animal Behavior Society*, Portland, OR.
- 5. Novinger, A. N. [UG], Burrow, J. K. [UG], Davis, C. [UG], Russell, A. L. 2023. Animal Behavior Society, Portland, OR.
- 6. Castagna, M. T. [G], Burrow, J. K. [UG], Stewart, C. G. [UG], Russell, A. L. 2023. Animal Behavior Society, Portland, OR.
- 7. Mayberry, M. M. [G], Naumer, K. C. [UG], Novinger, A. N. [UG], McCart, D. M., Wilkins, R. [T], Muse, H. [UG], Ashman, T.L., Russell, A. L. 2022. *Einhellig Graduate Interdisciplinary Forum*, Springfield, MO.
- 8. <u>Burrow, J. K. [UG]</u>, Francis, J. S., <u>Dall, F. [UG]</u>, <u>Campbell, P. [G]</u>, Bowe, M., Leonard, A., **Russell, A.L.**, <u>Mayberry, M. [G]</u> 2023. *CNAS Undergraduate Research Symposium*, Springfield, MO.

- 9. Novinger, A. N. [UG], Naumer, K. C. [UG], McCart, D. M., Wilkins, R. [T], Muse, H. [UG], Ashman, T.L., Russell, A. L., Mayberry, M. M. [G] 2023. CNAS Undergraduate Research Symposium, Springfield, MO.
- 10. Castagna, M. [G], Burrow, J. [UG], Stewart, C. [UG], Russell, A.L. 2023. Missouri Academy of Sciences, Joplin, MO.
- 11. Stewart, C. [UG], Mirza, B., Russell, A.L. Afagwu, R. [G], 2023. Missouri Academy of Sciences, Joplin, MO.
- 12. Cullen, N., Russell, A.L., Ashman, T.-L. 2023. Botany, Boise, IN.
- 13. Jankauski, M., Russell, A.L., Buchmann, S.L. 2023. Society for Integrative and Comparative Biology, Austin, TX.
- 14. <u>Castagna, M. [G], Burrow, J. [UG], Stewart, C. [UG]</u>, **Russell, A.L.** 2023. *Society for Integrative and Comparative Biology*, Austin, TX.
- 15. <u>Afagwu, R. [G], Stewart, C. [UG]</u>, Mirza, B., **Russell, A.L.** 2023. *Society for Integrative and Comparative Biology*, Austin, TX.
- 16. <u>Burrow, J. K. [UG]</u>, Francis, J. S., <u>Dall, F. [UG]</u>, <u>Campbell, P. [G]</u>, Bowe, M., Leonard, A., **Russell, A.L.**, Mayberry, M. [G] 2023. *Society for Integrative and Comparative Biology*, Austin, TX.
- 17. Novinger, A. N. [UG], Naumer, K. C. [UG], McCart, D. M., Wilkins, R.[T], Muse, H. [UG], Ashman, T.L., Russell, A. L., Mayberry, M. M. [G] 2023. Best Student Presentation Finalist. Society for Integrative and Comparative Biology, Austin, TX.
- 18. Mosher, A.R. [UG], Papaj, D.R., Buchmann, S.L., Eltz, T., Russell, A.L. 2023. Society for Integrative and Comparative Biology, Austin, TX.

2022

- 1. <u>Campbell, P. [G], Dall, F. [UG], Mosher, A. [UG], Trebing, K. [UG], Muse, H. [UG], Rusell, A.L.</u> 2022. *Einhellig Graduate Interdisciplinary Forum*, Springfield, MO.
- 2. Mayberry, M.[G], Ashman, T.L., Russell, A. L. 2022. Animal Behavior Society, San José, CR.
- 3. <u>Burrow, J. K. [UG]</u>, Francis, J. S., <u>Dall, F. [UG]</u>, <u>Campbell, P. [G]</u>, Bowe, M., Leonard, A., **Russell, A.L.**, Mayberry, M. [G] 2022. *Animal Behavior Society*, San José, CR.
- 4. Mosher, A.R. [UG], Papaj, D.R., Buchmann, S.L., Eltz, T., Russell, A.L. 2022. *Animal Behavior Society*, San José, CR.
- 5. Novinger, A. N. [UG], Naumer, K. C. [UG], McCart, D. M., Wilkins, R.[T], Muse, H. [UG], Ashman, T.L., Russell, A. L., Mayberry, M. M. [G] 2022. *Animal Behavior Society*, San José, CR.
- 6. Vallejo-Marin, M., Nunes, C.E.P., **Russell, A.L.**, Woodrow, C., Montealegre-Z, F. 2022. *Botany*, Anchorage, Alaska.
- 7. Mayberry, M. [G], Dall, F. [UG], Burrow, J. [UG], Campbell, P. [G], Bowe, M., Francis, J., Leonard, A., Russell, A.L. 2022. Society for Integrative and Comparative Biology, Phoenix, AZ.
- 8. Mosher, A.R. [UG], Papaj, D.R., Buchmann, S.L., Eltz, T., Russell, A.L. 2022. Society for Integrative and Comparative Biology, Phoenix, AZ.
- 9. <u>Wilkins, R.V. [T]</u>, Vallejo-Marín, M., <u>Mayberry, M. [G]</u>, **Russell, A.L.** 2022. *Society for Integrative and Comparative Biology*. Virtual conference. (Poster)

2021

- 1. Mayberry, M. [G], Dall, F. [UG], Burrow, J. [UG], Campbell, P. [G], Bowe, M., Francis, J., Leonard, A., Russell, A.L. 2021. *Animal Behavior Society*, virtual conference
- 2. Morales, V. [UG], Mosher, A.R. [UG], Russell, A.L. 2021. SACNAS. Virtual conference.
- 3. **Russell, A.L.**, Buchmann, S.L., Zenil-Ferguson, R., Jolles, D., Kriebel, R., Vallejo-Marin, M. *Evolution*. Virtual conference.
- 4. Morales, V. [UG], Mosher, A.R. [UG], Russell, A.L. 2021. Missouri Academy of Sciences. Virtual conference. MO.
- 5. Mosher, A.R. [UG], Papaj, D.R., Buchmann, S.L., Eltz, T., Russell, A.L. 2021. *Beta Beta Beta Scientific Society*. Virtual conference.
- 6. Nevard, L. [G], Foord, K., Russell, A.L., Vallejo-Marin, M. 2021. Botany. Virtual conference.
- 7. Morales, V. [UG], Mosher, A.R. [UG], Russell, A.L. 2021. Missouri Louis Stokes Alliance for Minority Participation. Virtual conference. MO.
- 8. Mosher, A.R. [UG], Papaj, D.R., Buchmann, S.L., Eltz, T., Russell, A.L. 2021. *Society for Integrative and Comparative Biology*. Virtual conference.

2020

- 1. Morales, V. [UG], Mosher, A.R. [UG], Russell, A.L. 2020. *Idea Network of Biomedical Research*. Virtual conference. AK.
- 2. Mosher, A.R. [UG], Papaj, D.R., Buchmann, S.L., Eltz, T., Russell, A.L. 2020. *CNAS Undergraduate Research Symposium*. Springfield, MO.

Total: 42[UG], 8[G], 2[T]

TEACHING EXPERIENCE

TENOMIN' OF EMPERICE	
Instructor, Biology Seminar (BIO 302)	Spring 2022-
Redesigned and taught a career orientation seminar for undergraduates. Involves	present
coordinating with the Service Learning program and its students. Associated with BIO 492,	
and thus responsible for coordinating the Major Field Test with students in the Spring	
semester. Missouri State University, MO. Cap: 100 students.	
Instructor, Introduction to Entomology (BIO 371)	Spring 2020,
Designed and taught an entomology class for undergraduates. Missouri State University,	Fall 2020-
MO. Cap: 24 students.	present
Instructor, Evolution (BIO 515/616)	Fall 2019,
Designed and taught an evolution class for graduate students and advanced undergraduates.	Spring &
Additionally involves coordinating with a PASS (Peer Assisted Study Session Program)	Fall 2020-
mentor to help improve student outcomes in the course Missouri State University, MO.	present
Cap: 48 students/semester.	T 11 0010
Instructor, Plant-Animal Interactions (BIO 504/604)	Fall 2019,
Designed and taught a student-centered plant-animal interactions course for graduate	Spring 2021,
students and advanced undergraduates. Missouri State University, MO. Cap: 24 students.	2023, 2025
Instructor, Plant-Animal Interactions Graduate Course (Biosc 2540)	g : 2010
Designed and taught a student-centered advanced plant-animal interactions course.	Spring 2019
University Pittsburgh, PA. 12 students.	E 11 2010
Guest lecturer, Biology Seminar (BIO 301/302)	Fall 2019,
Gave two mini-lectures / semester to the \sim 150 undergraduate students in the course.	2021, Spring
Constitution Devolution Dislam (Dissa 1220)	2020
Guest lecturer, Population Biology (Biosc 1320)	Ci 2019
Designed and taught a paper discussion for an undergraduate population biology course.	Spring 2018
University Pittsburgh, PA. 40 students.	
Instructor, Behavioral Ecology Graduate Course (Biosc 2540)	Eall 2017
Designed and taught a student-centered advanced behavioral ecology course.	Fall 2017
University Pittsburgh, PA. 5 students. Guest lecturer, Advanced Ecology Graduate Course (Biosc 2361)	
Designed and taught "Mechanisms of floral specialization (by bees)" in Dr. Walter	Fall 2017
Carson's course. 5 students.	raii 2017
University of Pittsburgh, PA	
Instructor, Ecology 182 Lab (Introductory Biology II)	
Taught two 25 student 2:50hour laboratory sections each week. Designed components of	Spring 2013
lectures and activities and all quizzes.	Spring 2013
University of Arizona, AZ	
Graduate Associate, Teaching for Geological Perspectives (Geos 170A1)	
Taught weekly 2 hour study sessions and trained ~50 preceptors. Administered lecture	Fall 2012,
activities and exams.	Fall 2015
University of Arizona, AZ	1 411 2013
Undergraduate Assistant, Insect Biology Lab (Entom 2120)	
Assisted in arthropod collecting trips, taught proper insect handling, identification, and	Fall 2009
preservation, and exam grading. 20 students.	1 411 2007
Cornell University, NY	
MENTORING	

MENTORING

Research Mentoring - mentee statements on my efficacy available upon request [UG]Undergraduate, [G]Graduate, [T]lab staff

Lab Mentees	Notable Achievements with the Lab	Role	Time Mentored
Alaina Morissey [UG]		Faculty Mentor	F2025 - present
Kris Lopez [UG]		Faculty mentor	F2025 - present
Maev Winchester [UG]		Faculty mentor	SU2025 - present
Katelin Meek [UG]	2025 MSU Outstanding Senior Award; 2025	Faculty mentor	F2024 - SU2025

	Missouri Academy of Sciences (talk); 2025 CNAS Undergrad Research Symposium (poster); 2025 International Elderberry Symposium (talk)		
Ashley White [UG]	2025 CNAS Undergrad Research Symposium (poster)	Faculty mentor	S2025 - SU2025
Joaquin Londres [UG] Oscar Peterson [UG] Kierstin Howard [UG] Kendra Edge [UG][G] James Bynum [UG]	2025 ABS Diversity Fund	Faculty mentor Faculty mentor Faculty mentor Faculty mentor Faculty mentor	S2025 - present S2025 - present F2024 - S2025 S2024 - present S2024 - S2025
Tabitha Moul [UG][G]	2023 CNAS Undergrad Research Symposium (poster) & 1 st place winner; 2024 Rountree Elementary outreach event; 2025 St. John's Green Team outreach event; 2025 Missouri Academy of Sciences (talk);	Faculty mentor	F2023 - present
Leo Carpenter [UG]	2024 Logan-Rogersville Summer School outreach event; 2024 TriBeta Honor Society research grant; 2025 Missouri Academy of Sciences (talk); 2025 CNAS Undergrad Research Symposium (poster)	Faculty mentor	F2023 - S2025
Marco Russo [UG]	2025 CNAS Undergrad Research Symposium (poster); 2025 Honors College Distinction Project;	Faculty mentor	F2023 - S2025
Success Ekemezie [G]	2023 led biology outreach event for IMPACT STEM; 2024 SICB invited talk; 2024 SICB invited manuscript; 2024 MSU Thesis Funding Grant; 2024 MSU travel grant; 2025 SICB research grant; 2025 SICB Steven Vogel Student Research Award; 2025 SICB (talk); 2025 Missouri Academy of Sciences (talk); 2025 ABS (talk); 2025 ABS Broadening Participation grant; defended June 30th, 2025	Faculty mentor	F2023 - SU2025
Amanda Vieira da Silva, visiting PhD student Charlotte Davis [UG]		Faculty temp.	SU2023 F2022 - SU2024
Krista Cockrum [UG]		Faculty mentor Faculty mentor	F2022 - S02024 F2022 - F2023
Carter Stoelzel [UG]	2023 Honors College Distinction Project; 2023 led 8 outreach classroom visits (203 6/7 th graders) at Jarrett Middle School and Nixa John Thomas Magnet School	Faculty mentor	F2022 - S2023
Nevin Cullen, visiting PhD student		Faculty temp. mentor	F2022
Moth Castagna [G][T]	2023 SICB Research Grant; 2023 MSU Grad Travel Grant; 2023 SICB Mangum Travel Grant; 2023 SICB (poster); 2023 MSU Thesis Funding Grant; 2023 MO Acad. of Sciences (poster); 2023 ABS Graduate Student Travel Award; 2023 ABS (talk); 2024 Sigma Xi Grant; 2024 SICB Mangum Travel Grant; 2024 SICB Broadening Participation Award; 2024 SICB Best Student Presentation (talk); 2024 Einhellig Graduate Interdisciplinary Forum (poster)	Faculty mentor	SU2022 - present
Rita Afagwu [G]	2022 MSU Summer Fellowship; 2023 MSU Grad Travel Grant; 2023 SICB Grants (Mangum & Broadening Participation); 2023	Faculty mentor	SU2022 - SU2024

SICB (poster); 2023 MSU Thesis Funding Grant; 2023 3 Min. Thesis Comp.; 2023 Missouri Botanical Symposium (poster); 2023 led biology outreach event for IMPACT STEM; 2024 SICB Mangum Travel Grant;		
2024 SICB (talk); 2024 MEEhubs (poster); 2024 Missouri Academy of Sciences (poster); 2024 Einhellig Graduate Interdisciplinary Forum (poster); defended Oct 29 th , 2024. 2023 SICB Mangum Travel Grant; 2023 SICB (DAB best student presentation talk);	Faculty mentor	S2022 - SU2023
(poster); 2023 Honors College Distinction Project and Thesis; 2023 ABS (talk); 2023 Interdisciplinary Biomedical Research Symposium (poster); 2024 co-authored paper;	T. It	G2022 G2024
2023 SICB Broadening Participation Grant; 2023 MO Acad. of Sciences (poster);	•	S2022 - S2024
2022 MSU Outstanding Senior Award; 2024	•	F2021 - SU2022 F2021 - SU2022
co-authored paper; 2022 SICB (poster); 2022 co-authored paper; 2024 co-authored paper;	Faculty mentor	SU2021-SU2022
2022 ABS (poster); 2022 SICB Mangum Travel Grant; 2023 SICB (poster); 2023	Faculty mentor	SU2021 - F2023, SU2024 - present
(poster); 2023 ABS (talk); 2024 SICB		
2024 Logan-Rogersville Summer School outreach event; 2024 co-authored paper; 2024		
Thesis Funding Grant; 2025 SICB research grant; 2025 International Elderberry		
2021 CNAS Sarah Elsea Research Scholarship; 2021 Ozark Middle School outreach; 2022 Missouri State Foundation	Faculty mentor	SU2021 - S2022
2024 co-authored paper;	Faculty mentor	SU2021 - F2021
2021 Ozark Middle School outreach; 2024 co-	Faculty mentor Faculty mentor	SU2021 F2020 - SU2021
authored paper,	Faculty mentor	F2020
2020 INBRE (talk) honorable mention; 2021 CFM Minority Scholarship; 2021 MoLSAMP	Faculty mentor	F2020 - S2021
Undergraduate Research Symposium (poster) honorable mention; 2021 MAS (talk); 2021 MSU Outstanding Senior Award; 2021 accepted into Animal Behavior Society's Turner Program, Dartmouth's EEES Scholars Program, and Cornell's Diversity Preview Weekend; 2021 SACNAS (talk) Student		
Presentation Award; 2024 co-authored paper; 2020 Ozark Middle School outreach; 2021 Sigma Xi Grant; 2021 Ozark Middle School outreach; 2021 Beekeepers Association of the Ozarks outreach; 2021 MSU Summer Fellowship; 2021 SICB Travel Grant; 2022 SICB (talk); 2022 MSU Thesis Funding	Faculty mentor	SU2020 - S2023
	Grant; 2023 3 Min. Thesis Comp.; 2023 Missouri Botanical Symposium (poster); 2023 led biology outreach event for IMPACT STEM; 2024 SICB Mangum Travel Grant; 2024 SICB (talk); 2024 MEEhubs (poster); 2024 Missouri Academy of Sciences (poster); 2024 Einhellig Graduate Interdisciplinary Forum (poster); defended Oct 29th, 2024. 2023 SICB Mangum Travel Grant; 2023 SICB (DAB best student presentation talk); 2023 CNAS Undergrad Research Symposium (poster); 2023 Honors College Distinction Project and Thesis; 2023 ABS (talk); 2023 Interdisciplinary Biomedical Research Symposium (poster); 2024 co-authored paper; 2023 SICB Broadening Participation Grant; 2023 MO Acad. of Sciences (poster); 2022 MSU Outstanding Senior Award; 2024 co-authored paper; 2022 SICB (poster); 2022 co-authored paper; 2022 ABS (poster); 2022 SICB Mangum Travel Grant; 2023 SICB (poster); 2023 CNAS Undergrad Research Symposium (poster); 2023 ABS (talk); 2024 SICB Mangum Travel Grant; 2024 SICB (talk); 2024 Logan-Rogersville Summer School outreach event; 2024 co-authored paper; 2024 invited talk elderberry conference; 2024 MSU Thesis Funding Grant; 2025 SICB research grant; 2025 International Elderberry Symposium (talk) 2021 CNAS Sarah Elsea Research Scholarship; 2021 Ozark Middle School outreach; 2022 Missouri State Foundation Scholarship 2024 co-authored paper; 2020 INBRE (talk) honorable mention; 2021 CFM Minority Scholarship; 2021 MOLSAMP Undergraduate Research Symposium (poster) honorable mention; 2021 MAS (talk); 2021 MSU Outstanding Senior Award; 2021 accepted into Animal Behavior Society's Turner Program, Dartmouth's EEES Scholars Program, and Cornell's Diversity Preview Weekend; 2021 SACNAS (talk) Student Presentation Award; 2024 co-authored paper; 2020 Ozark Middle School outreach; 2021 Sigma Xi Grant; 2021 Ozark Middle School outreach; 2021 Beekeepers Association of the Ozarks outreach; 2021 SICB Travel Grant; 2022	Grant; 2023 3 Min. Thesis Comp.; 2023 Missouri Botanical Symposium (poster); 2023 Idel biology outreach event for IMPACT STEM; 2024 SICB Mangum Travel Grant; 2024 SICB (talk); 2024 MEEhubs (poster); 2024 Missouri Academy of Sciences (poster); 2024 Einhellig Graduate Interdisciplinary Forum (poster); defended Oct 29th, 2024. 2023 SICB Mangum Travel Grant; 2023 SICB Moals best student presentation talk); 2023 CNAS Undergrad Research Symposium (poster); 2023 ABS (talk); 2023 Interdisciplinary Biomedical Research Symposium (poster); 2024 co-authored paper; 2023 SICB Broadening Participation Grant; 2023 MO Acad. of Sciences (poster); 2022 MSU Outstanding Senior Award; 2024 co-authored paper; 2022 ABS (poster); 2022 co-authored paper; 2022 ABS (poster); 2022 SICB Mangum Travel Grant; 2023 SICB Mangum Travel Grant; 2024 SICB (talk); 2024 Co-authored paper; 2025 ABS (talk); 2024 SICB Mangum Travel Grant; 2024 SICB (talk); 2024 Logan-Rogersville Summer School outreach event; 2024 co-authored paper; 2024 invited talk elderberry conference; 2024 MSU Thesis Funding Grant; 2025 SICB research grant; 2025 International Elderberry Symposium (talk) 2021 CNAS Sarah Elsea Research Scholarship; 2021 Ozark Middle School outreach; 2021 Mas (talk); 2021 MSU Outstanding Senior Award; 2021 accepted into Animal Behavior Society's Turner Program, Dartmouth's EEES Scholars Program, and Cornell's Diversity Preview Weekend; 2021 SACNAS (talk) Student Presentation Award; 2024 co-authored paper; 2020 Ozark Middle School outreach; 2021 MSU Summer Fellowship; 2021 SICB Travel Grant; 2022 Faculty mentor Faculty men

Parker Campbell [G]	Grant; 2022 MSU Grad Travel Grant; 2022 Skype a Scientist outreach activity; 2022 ABS (talk); 2023 Biology Outstanding Teaching Assistant; 2023 Skype a Scientist outreach activity; 2024 two co-authored papers; 2020 MSU Summer Fellowship; 2021 SICB Research Grant; 2021 MSU Thesis Funding Grant; 2021 Springfield Conservation Nature Center outreach; 2022 Frank Einhellig Graduate Interdisciplinary Forum presentation (talk); 2024 one co-authored paper; defended Sept 6 th , 2024.	Faculty mentor	SU2020 - S2022
Stephanie Sanders [UG] Abilene Mosher [UG]	2020 Sigma Xi Grant; 2021 co-authored paper 2020 TriBeta Honor Society research grant; 2020 CNAS Undergrad Research Symposium (poster) 2nd place; 2021 SICB (talk); 2021 TriBeta Research Symposium; 2021 OSU Summer Research Internship; 2021 SICB Travel Grant; 2022 SICB (talk); 2022 TriBeta Honor Society research grant; 2022 ABS (talk); 2022 SICB Mangum Travel Grant; 2023 SICB (talk); 2024 one co-authored paper;	Faculty mentor Faculty mentor	S2020 - S2021 F2019 - F2022
Liam Wilson [UG]	2021 co-authored paper	Faculty mentor	F2019 - F2021
Abigail Jarrett [UG]	2018 Pennsylvania Space Grant Consortium Research Scholarship; 2018 Pennsylvania Botany Symposium (poster); 2021 co- authored paper	Postdoc mentor	SU2018 - F2018
Tierney Shaible [UG]	2018 Market Science outreach; 2018 SciTech Festival outreach; 2018 Undergraduate Research Symposium; 2018 94th Annual Meeting of the Pennsylvania Academy of Science; 2019 co-authored paper	Postdoc mentor	SU2017- S2018
Nina Ascoli [UG]	1 1	Postdoc mentor	S2018
Ellie James [UG]	2019 Phipps BioBlitz outreach; 2021 co- authored paper	Postdoc mentor	S2019
Sarah White [UG]	2014 Insect Festival outreach	Grad mentor	SU2014 - SU2015
Eleni Moschonas [UG]	2015 Stem Fest outreach; 2015 EEB Undergraduate Poster Session; 2016 Stem Fest outreach; 2017 EEB Undergraduate Poster Session; 2017 co-authored paper	Grad mentor	SU2014 - F2016
Kevin Mauerman [UG]	2014 Insect Festival outreach; 2014 Leslie N. Gooding Research Scholarship; 2015 Insect Festival outreach; 2015 Stem Fest outreach; 2015 REU RMBL CO; 2015 EEB Undergraduate Poster Session; 2016 Stem Fest outreach; 2016 EEB Undergraduate Poster Session; 2016 Honors Research Thesis; 2018 co-authored paper	Grad mentor	SU2014 - S2016
China Rae Newman [UG]	2014 EEB Undergraduate Poster Session; 2014 Leslie N. Gooding Research Scholarship; 2015 Insect Festival outreach; 2015 Honors Research Grant; 2016 Honors Spirit of Inquiry Poster Session; 2016 23 rd GPSC Student Showcase (poster); 2016 Honors Exposition (poster); 2016 EEB Undergraduate Poster Session; 2016 Outstanding Senior; 2017 co-authored paper	Grad mentor	S2014 - S2016

Tara Hall [UG] Rebekah Golden [UG]	2014 Insect Festival outreach 2014 Insect Festival outreach; 2015 EEB Undergraduate Poster Session; 2016 co- authored paper; 2018 co-authored paper	Grad mentor Grad mentor	S2014 - F2015 S2014 - S2015
Cynthia Trefois [UG] Daniel Rojas [UG] Mary McIntosh [UG] Anna Venot [UG] Ross Ferreter [UG] Heather Gillette [UG]	2014 EEB Undergraduate Poster Session and 3rd prize winner; 2014 Insect Festival outreach; 2016 co-authored paper	Grad mentor Grad mentor Grad mentor Grad mentor Grad mentor Grad mentor	S2014 - F2014 S2014 S2014 S2014 S2014 F2013 - SU2014

Masters' Students Committee Member

Cole Roman (Bio)	Summer 2024
Abigail Nagl (Bio)	Spring 2024 - Spring 2025
Madyson Neff (Bio)	Fall 2023 - ???
Jade Bailey (Bio)	Spring 2023 - on
Brianne Edwards (Bio)	Fall 2022 - Spring 2023
Aleana Savage (Bio)	Fall 2022 - Spring 2024
Caleb O'Neal (Bio)	Fall 2020 - Spring 2021
Kerry Kassabaum (Bio)	Fall 2019 - Summer 2021
Allison Sieja (Bio)	Fall 2019 - Summer 2021
Eric Stegmann (Bio)	Fall 2019 - Spring 2020
Sarah White (Bio)	Fall 2019 - Spring 2021

Other Official Mentoring

Mentor for the ABS 2021 Virtual Meeting Mentoring Program	Summer 2021
Mentor for the ABS 2021 Turner Program	Summer 2021
Mentored graduate student to curate MSU entomology collection	Fall 2021
Mentored undergraduate student to curate MSU entomology collection	Spring 2021

Undergraduate Advising

Advisor for 13 undergraduates, Missouri State University, MO	Spring 2025
Advisor for 17 undergraduates, Missouri State University, MO	Fall 2024
Advisor for 17 undergraduates, Missouri State University, MO	Spring 2024
Advisor for 17 undergraduates, Missouri State University, MO	Fall 2023
Advisor for 14 undergraduates, Missouri State University, MO	Spring 2023
Advisor for 26 undergraduates, Missouri State University, MO	Fall 2022
Advisor for 22 undergraduates, Missouri State University, MO	Spring 2022
Advisor for 16 undergraduates, Missouri State University, MO	Fall 2021
Advisor for 12 undergraduates, Missouri State University, MO	Spring 2021
Advisor for 11 undergraduates, Missouri State University, MO	Fall 2020
Advisor for 1 undergraduate, Missouri State University, MO	Fall-Spring 2019

PROFESSIONAL AND ACADEMIC SERVICE

Master of Natural and Applied Science (MNAS) Department of Biology Coordinator	Fall 2025
Animal Behavior Society Turner Awards subcommittee	Spring 2021, 2025
Animal Behavior Society Career Diversity Travel Award subcommittee	Spring 2025
Search Committee member for Assist. Professor (Animal Ecology), Missouri State	Fall 2024-Spring
University	2025
Moderator for two sessions of the FCTL 39th Showcase on Teaching & Learning	Summer 2024
SySTEM BIO-LEAPs Animal Behavior Society Diversity Committee liaison	Summer 2024-2025
\$2000 stipend annually for 3 years – funding terminated by NSF in Summer 2025	
MSU pre-medical committee member	Summer 2024-
	present
Co-Advisor for the Missouri State University Wildlife Society	Spring 2023-present

SICB Session Chair for the Division of Animal Behavior Best Student Presentation (Marlene Zuk Award), Seattle, WA.	Winter 2023-2024
Board Member of the International Commission for Plant-Pollinator Relationships (ICPPR)	Fall 2023-present
CNAS representative on the FCTL Advisory Council	Fall 2023-Spring 2027
Advisor for the Missouri State University Students for a Sustainability Future Club	Fall 2023-present
Search Committee member for Assist. Professor (Microbiology), Missouri State	Fall 2023
University	Tall 2023
MSU BMS-BIO Course Alignment Committee member	Fall 2023
Judge for the 30 th Annual Einhellig Interdisciplinary Forum (EIDF) at MSU, MO	Spring 2023
Judge for ABS 2023 Broadening Participation grants	Spring 2023
Grand Award Judge for the Ozarks Science and Engineering Fair	Spring 2023-25
SICB Session Chair for Foraging Behavior II: Bees, Bats and Rewards, Austin, TX.	Winter 2023
Member of the Animal Behavior Society Accessibility Committee	Fall 2022-present
CNAS Student Research Committee member	Fall 2022-present
Panelist for the Grad School Information Session at Animal Behavior Society 2022	Summer 2022
ABS Session Chair for the Puzzling Animals: Learning and Cognition, San José, CR.	Summer 2022
Department of Biology Diversity Award Committee member	Spring 2022
Member of the Animal Behavior Society Turner Steering Committee	Winter 2022-SU2022
SICB Session Chair for the Division of Animal Behavior Best Student Presentation	Winter 2022-2023
(Marlene Zuk Award), Phoenix, AZ.	
SICB Session Chair for Integrating Ecology and Biomechanics to Investigate Patterns of Phenotypic Diversity, Phoenix, AZ.	Winter 2022
Chair for the Division of Animal Behavior in the Society for Integrative and	Winter 2022-Winter 2025
Comparative Biology Ad Hoc Graduate Assistantships Workgroup member	
Au noc Graduate Assistantships workgroup member	Fall 2021-Spring 2022
Substitute Senator for a Missouri State University Faculty Senate meeting	Fall 2021
Associate Editor for the journal Arthropod-Plant Interactions (APIS)	Fall 2021-present
Handled 30 total manuscripts: 2025 [4]; 2024 [10]; 2023 [6]; 2022 [10]; 2021 [1]	r an 2021-present
NSF Advance Grant Communication Plan representative	Fall 2021-Spring
1351 Parvance Grant Communication Fran representative	2022
Search Committee member for Assist. Professor (Organismal Conservation Biologist),	Fall 2021
Missouri State University	
Co-Session Chair for the ABS 2021 session "Smarts In The City: Cognition"	Summer 2021
Panelist for the Grad School Information Session at Animal Behavior Society 2021	Summer 2021
Co-organizer for the Animal Behavior Society 2021 Inclusive Mentoring Workshop	Summer 2021
Received \$4000 to organize a 2.5 hour (J.E.D.I.) workshop to improve inclusive	
mentoring. Invited speakers and panelists received honoraria	
Search Committee member for Visiting Assist. Professor, Missouri State University	Spring 2021
Advisor for the Missouri State University Bee Keeping Club	Spring 2021-Fall
	2022
Department of Biology Teaching Award Committee member	Spring 2021
Provost Diversity Council co-chair, Missouri State University	Fall 2020-Spring
	2022
Ad Hoc Committee of the Faculty Handbook Revision Committee on New Language	Fall 2020-Fall 2021
on Diversity and Inclusion member, Missouri State University	E-11 2020 C
Inclusive Admissions Committee member, Missouri State University	Fall 2020-Spring
Advocate for diversity, equity, and inclusion in graduate admissions at MSU Diversity Committee member, Animal Behavior Society	2021 Spring 2020-Fall
Committee was terminated by MSU leadership in Fall 2024	2024
Co-organizer for the Animal Behavior Society 2020 Cultural Competency Workshop	Summer 2020
Received \$2000 to organize a 1.5 hour workshop to improve cultural competency	Summer 2020
among researchers of all stages. Invited speakers had their registration waived	
CNAS Diversity Donuts Mixer co-host with other Diversity Committee faculty	Fall 2019
CNAS 3 Minute Thesis competition judge	Fall 2019
Judged Masters' presentations for advancement to university-wide competition	1 411 2017
CNAS Majors Fair, Department of Biology, Missouri State University	Fall 2019, 2021,
or trad trajers I am, Department of Diology, impound State University	1 411 2017, 2021,

Volunteer to provide information to students about biology and CNAS majors	2022, 2023
Wildlife Conservation and Management Committee member, Department of Biology, Missouri State University	Fall 2019-present
Discuss and address issues in this degree program	
Advisor for the Missouri State University Aerialist Club	Fall 2019-Fall 2022
CNAS Diversity Committee member, Missouri State University	Fall 2019-Fall 2024*
Advocate for diversity, equity, and inclusion in the College of Natural and	
Applied Sciences *Disbanded under protest	
CNAS Greenhouse Committee member, Missouri State University	Fall 2019-present
Co-organizer for the Animal Behavior Society 2019 Cultural Competency Workshop	Animal Behavior
Received \$1000 to organize with Cameron Jones and Montrai Spikes a 1.5 hour	Society meeting 2019
workshop to improve cultural competency among researchers of all stages. Two	
invited speakers, 6 panelists, 8 discussion exercise leaders, and 103 participants	2010
Guest speaker, General Biology (BIOSC 0067), University of Pittsburgh	Summer 2019
Answered student questions about flower microbiomes and pollinators	Summer 2019
Co-interviewee with Dr. Rainee Kaczorowski for an Allderdice High School student Discussed climate change with student Sophia Connelly as part of her long term	Summer 2019
biology class project	
Course judge for Pittsburg Ecology and Evolution Postdoctoral fellowship applicants	Spring 2019
Scored the proposals of fellowship applicants	Spring 2019
Skype-in guest speaker, Biology of Sex Undergraduate Course (BIOL 3041),	Spring 2019
University of Cincinnati	1 0
Answered student questions as part of the "Ask the Author" series	
Co-organizer for a European Society for Evolutionary Biology 2019 symposium	ESEB 2019
"Eco-evolutionary feedback between pollinator behaviour and floral evolution"	
Selection of plant taxa for the Penn State University Arboretum Pollinators' Garden	Fall 2018-Fall 2019
Serving as an expert consultant for choosing exhibit themes and taxa to plant	T 11 4010
Pollination outreach showcase, University of Pittsburgh retreat	Fall 2018
Outreach activities demonstration for the Department of Biological Sciences	Summer-Fall 2018
2018 Three Rivers Evolution Event committee member, UP Co-chair of the scientific programming committee and the diversity and inclusion	Summer-Fall 2018
committee. We had 193 registered attendees from 35 institutions and 12 states: 48	
oral presentations, 99 poster presentations. Facilitated the diversity roundtable	
discussion. Conference URL: https://sites.google.com/view/treepgh	
Abstract judge, International Society for Behavioral Ecology 2018	Spring 2018
2017 Three Rivers Evolution Event organizing committee (1 of 6 members), UP	1 0
The 2017 Three Rivers Evolution Event (TREE) is a regional evolution	Summer-Fall 2017
conference, sponsored by SMBE and ASN. We had 168 registered attendees from	
45 institutions: 48 oral presentations, 61 poster presentations.	
Conference URL: https://sites.google.com/view/tree2017	
Graduate Student Representative, Department of Entomology, UA	G : 2014 F II
Attended monthly faculty meetings where served as a liaison and took minutes	Spring 2014-Fall
Design Durant Francisco desiral Association of America reduction	2016
Pacific Branch Entomological Association of America volunteer Henry Hagedorn Speakership host & coordinator, Entomology & Insect Science, UA	Spring 2015 Spring-Fall 2015
Organized all elements, from invitation to completion of visit	Spring-ran 2013
Travel Grants Judge, Graduate Professional Student Council, UA	March 2015
President of the Entomology Graduate Student Association, UA	1,141011 2013
Organized and lead 14 1.5hr biweekly meetings of graduate students to discuss	Fall 2014-Spring
research, classes, funding, and outreach. Attended by 50% of the Entomology &	2015
Insect Science graduate student cohort.	
Vice President of the Entomology Graduate Student Association, UA	Fall 2013-Spring
Assisted in organization and advertising. Wrote public entomological blog posts	2014
Reviewer for peer-reviewed journals and grant agencies	D : 2
Functional Ecology (1x); iScience (1x); Integrative and Comparative Biology	Reviewer for
(1x); Environmental Microbiology (1x); The Southwestern Naturalist (1x),	65 manuscripts
American Journal of Botany (2x), Animal Behaviour (5x), Annals of Botany (5x) (*Andrea Fetters), Anidologia (2x), Anthropod Plant Interactions (2x), Behaviour	or proposals
(*Andrea Fetters), Apidologie (2x), Arthropod-Plant Interactions (2x), Behavioral Ecology (3x), Biological Invasions (1x), Biology Letters (with Daniel Papaj) (1x),	*Invited these
Ecology (3x), biological invasions (1x), biology Letters (with Daniel Fapaj) (1x),	mviied these

BMC Biology (1x), Current Biology (1x), Ecological Entomology (1x), Evolutionary Ecology (1x), FEMS Microbiology & Ecology (*Maria Rebolleda-Gomez) (1x), Frontiers in Ecology and Evolution (1x), Insectes Sociaux (1x), ISME (1x), Journal of Evolutionary Biology (1x), Journal of Pollination Ecology (1x), Journal of the Royal Society Interface (1x), Royal Society Open Science (1x), JoVE (1x), Methods in Ecology & Evolution (2x). Naturwissenschaften (2x), New Phytologist (*Zach Portman) (1x), New Phytologist (with Daniel Papaj) (1x), Oecologia (with Daniel Papaj) (1x), PeerJ (4x), Philosophical Transactions B (1x), Proceedings B (2x), Plant Biology (2x), PLoS One (2x), Scientific Reports (1x), The American Naturalist (2x), The Canadian Entomologist (1x), Journal of Ecology (1x), Austrian Science Fund 2021 proposal, NSF-BSC 2024 proposal; NSF-DEB 2017 proposal; NSF-DDIGs 2015; Publons.com peer review profile identifier

co-reviewers

COMMUNITY ENGAGEMENT	
POSITIONS HELD	
Insect Discovery Graduate Associate, University of Arizona, AZ	
Led 50 Tucson classrooms in hands-on entomological activities. Reached 1200+ students, k-8 th grade.	Fall 2013
Contributed to 4 'science nights' at underserved Tucson schools to educate the public about entomology – each 'science night' received several hundred visitors.	
Insect Festival Organizing Committee Member, University of Arizona, AZ	
Part of the organizing committee for the Insect Festival. Chaired an Insect Festival presentation room.	Fall 2013
Naturalist Outreach Speakers Bureau member	
Led ten Ithaca classrooms in hands-on entomological activities. Reached 200+ students, k-8 th grade.	2010
OUTREACH EVENTS & PUBLIC TALKS	
Pollination outreach to St. John's Episcopal Church 'Green Team'	Spring 2025
One 2 hour outreach event with lab member Tabitha Moul. ~15 attendees	
Pollination outreach to Rountree Elementary School	Fall 2024
One 60 minute outreach event to 5 th graders with lab member Tabitha Moul. ~26 attendees	
Entomology outreach to Logan-Rogersville Summer School	Summer 2024
Two 45 minute outreach events with ~30 first graders each	
Lab research presentation and tour for TriBeta Biology Honors Society undergraduate club	Spring 2024
Gave and hosted 30 minute presentation and 30 minute lab tour to Missouri State	
University TriBeta club members. ~15 attendees	
STEM Awareness outreach event by IMPACT	Fall 2023
Co-led by lab members Success Ekemezie and Rita Afagwu: community outreach at	
Life360. ~50 attendees.	g 2022
Bees Across Borders: A (Virtual) Fire Side Chat with Bumble Bee Researchers from U.S. and	Summer 2023

Iceland for National Pollinator Week

1 hour interview and presentation hosted by Meghan Orman (University of Pittsburgh), alongside Dr. Kristján Kristjánsson (Reykjavík University): 19 adult attendees (nonscientist self-identified bee enthusiasts)

Bee sociobiology and biodiversity talk to the Missouri State University Wildlife Society Spring 2023 ~30 undergraduate attendees

Ozark Science and Engineering Fair grand judge and biology prize judging Spring 2022-Conferring with the grand judges to select a winner to go to nationals and to select the biology winner to receive a \$1000 work study bonus if they attend MSU

Bee sociobiology and biodiversity talk to the Missouri State University Wildlife Society Spring 2022 ~15 undergraduate attendees

Entomology outreach at Ozark Middle School Summer In 2021, co-led by lab members Maggie Mayberry and Faith Dall: 6th-8th grade students in 2020-2021 two 80 minute entomology activities. 16 attendees. In 2020, co-led with lab member

Maggie Mayberry: 6 th -8 th grade students in two 60 minute entomology activities. ~40	
attendees.	
Beekeepers Association of the Ozarks	Spring 2021
Gave bee and buzz pollination talk (with lab member Maggie Mayberry) to ~30	
beekeepers	G 2020
Springfield Conservation Nature Center	Summer 2020
Gave two plant-pollinator-microbe talks (with lab member Parker Campbell) to 26 Nature	
Center volunteers	Gi 2020
Discovery Center Springfield, Springfield, MO	Spring 2020
Led 21 3rd-8 th grade students in two 30 minute pollination activities	Gi 2020
Bee sociobiology and health talk to the Missouri State University Bee-Keeping Club	Spring 2020
Plants, Pollinators & People event hosted by the Nature Conservancy Western Ozark Water	Spring 2020
Coordinator, Sierra Club. Church of Unity, Springfield Panelist (1 of 6) giving expertise on pollination ecology. ~100 attendees.	
BioBlitz at the Phipps Conservatory, Pittsburgh, PA.	Summer 2019
Coordinator, volunteer, and pollinator-microbe-interactions booth designer. ~400	Summer 2019
attendees of BioBlitz, ~100 to our booth.	
Market Science at the Bloomfield Saturday Market, Pittsburgh, PA.	Fall 2018
Coordinator, volunteer, and "Spooktacular Arthropods: Exo-skeleton Extravaganza" booth	1 am 2010
designer. ~90 attendees.	
Yough Intermediate/Middle School 12th Annual Science Fair, PA	Spring 2018
Coordinator and volunteer. The event introduced members of the rural public to	Spring 2010
pollination and entomology. ~75 attendees.	
Carnegie Science Center SciTech Days Festival, Pittsburgh, PA.	Spring & Fall
Co-coordinator, volunteer, and pollinator booth designer. Biannual. ~200 attendees/event.	2017 & 2018
Market Science at the Bloomfield Saturday Market, Pittsburgh, PA.	
Coordinator, volunteer, and "Pollinators and Polli-nation" booth designer. ~100 attendees.	Summer 2017
Bee Thinking "Happ-bee Hour" public talk, Portland, OR.	
Invited public talk: "Getting buzzed: bee-havior and floral rewards". 26 attendees.	Spring 2017
Avonworth Community Park, PA.	1 0
Co-coordinator and volunteer. The event introduced the public to local pollinators and	Spring 2017
plant ecology. ~25 attendees.	
Public talk at the Tucson Insect Festival, Tucson, AZ	
Public talk: "How bees forage on flowers".	Fall 2016
Arnold Arboretum Tree Mob – Pollinators Present, Harvard University, MA	
Co-led tour at the Leventritt Garden and concurrent discussion of local pollinators. ~15	Summer 2016
attendees.	
Rincon Heights Community Garden Outreach, Tucson, AZ	
Led 45 elementary student sin hands-on pollinator activities.	Spring 2016
Presentation to the Tohono Chul Park docents, Tucson, AZ.	
Invited public talk: "Rewarding bee-havior". ~30 attendees.	Spring 2016
Tucson Hebrew Academy annual STEM Festival, Tucson, AZ	2015-2016
Founder, coordinator, volunteer, and "Pollinator Booth" designer. ~500 attendees/yr.	3.5 1.001.6
"After Dark" event at the Oregon Museum of Science and Industry	March 2016
Featured videos of our work on buzz pollination (NSF-funded)	2012 2016
Tucson Festival of Books, University of Arizona, AZ	2012-2016
Introduced neuroscience to the public at the Annual Brain Works tent. ~1500 attendees/yr.	2011 2016
Pollinator Paradise Booth, annual Arizona Insect Festival Coordinator. 7000 total attendees/yr.	2011-2016
Exhibit at the Oakland Museum of California - Bees: Tiny Insect, Big Impact.	2015
The exhibit features videos of our work on buzz pollination (NSF-funded)	2013
"Arachnophobia booth" booth at Flandrau Science Center's Spooktacular Science	Fall 2014
Coordinator, volunteer and booth designer. ~50 attendees.	1 411 2017
"Brain Zoo" event at the Senita Valley Elementary School, Tucson, AZ	2012
Introducing neuroscience to the public. Volunteer.	2012
Insectapalooza, Cornell University, NY	2007-2010
Annual showcase of entomology. Volunteer. 3000 total attendees/yr.	
÷.	

RESEARCH PRESS

CNAS NewsWatch – interview with Ethan Danner	June 28, 2024
URL: https://blogs.missouristate.edu/cnas-newswatch/2024/06/28/examining-the-	
ecological-role-of-bee-buzzing-in-pollination/	
Missouri State University Spotlight – interview by Abilene Mosher	Feb 27, 2024
URL: https://www.missouristate.edu/spotlights/?id=6411	
CNAS NewsWatch – interviewed by Olivia Prost	April 27, 2023
URL: https://blogs.missouristate.edu/cnas-newswatch/2023/04/27/a-guide-to-bee-ing-friends/	
CNAS NewsWatch – lab researchers interviewed by Olivia Prost	Feb 2, 2023
URL: https://blogs.missouristate.edu/cnas-newswatch/2023/02/02/biology-department-brings-buzz-to-austin/	,
CNAS NewsWatch – lab researchers interviewed by Olivia Prost	Dec 8, 2022
URL: https://blogs.missouristate.edu/cnas-newswatch/2022/12/08/naming-new-species-	DCC 6, 2022
and-saving-the-bees/?utm_source=feed&utm_medium=feed&utm_campaign=feed	
Stand Out Early Career Professional – interview with Tim Vandervoet for the Entomology	May 25, 2021
Society of America	Way 25, 2021
URL: https://entomologytoday.org/2021/05/25/making-entomology-more-welcoming-	
avery-russell-standout-early-career-professional/	
CNAS NewsWatch – interview by Vanessa Morales with Ashley Lenahan	April 23, 2021
URL: https://blogs.missouristate.edu/cnas-newswatch/2021/04/22/supporting-diversity-	7 Ipini 25, 2021
and-management-of-natural-resources/	
CNAS NewsWatch – interview by Parker Campbell with Ashley Lenahan	April 9, 2021
URL: https://blogs.missouristate.edu/cnas-newswatch/2021/04/09/linking-bees-health-	1191117, 2021
and-behavior/	
SICB – blog post on the Russell Lab by Amanda Puitiza	Mar 23, 2021
URL: https://integrativeandcomparativebiology.wordpress.com/2021/03/23/the-latest-	-, -
buzz-on-bees/	
SICB – video interview with Taylor Huerman	Jan 1, 2021
URL: https://twitter.com/ICB_journal/status/1345020680316792835	,
CNAS NewsWatch – interview with Ashley Lenahan	Aug 6, 2020
URL: https://blogs.missouristate.edu/cnas-newswatch/2020/08/06/bias-as-behavior-	C ,
understanding-cultural-competency/	
CNAS NewsWatch – interview with Ashley Lenahan	July 2, 2020
URL: https://blogs.missouristate.edu/cnas-newswatch/2020/07/02/from-ploy-to-	•
pollination-how-flowers-plant-tricks-on-bees/	
KQEDscience Deep Look Earth Day Film Fest – panelist and interview with Josh Cassidy	April 23, 2020
URL: http://www.youtube.com/watch?v=EKWjPcd2WHM	
KSMU Stem Spots – interview with David Cornelison	Aug 15, 2019
URL: https://www.ksmu.org/post/springfield-researcher-studies-how-microbes-affect-	
pollination-0	
Pittwire – interview with Kimberly Barlow	June 17, 2019
URL: https://www.pittwire.pitt.edu/news/bee-friendly-pitt-sets-campus-abuzz	
In Defense of Plants – interview and podcast with Matt Candeias	May 19, 2019
URL: http://www.indefenseofplants.com/podcast/2019/5/19/ep-213-buzzing-bees-and-	
the-floral-microbiome	
Entomology Today – article and interview with Joe Rominiecki	Sept 13, 2018
URL: https://entomologytoday.org/2018/09/13/busy-bees-up-close-look-one-bee-species-	
scramble-mate-diadasia-rinconis/	
University of Arizona News – article and interview by Kristina Makansi	April 5, 2018
URL: https://research.arizona.edu/stories/new-study-reveals-evolution-sonicating-bees	
Scientias – article by Jente Ottenburghs	April 3, 2018
URL: https://www.scientias.nl/zoembevruchting-en-de-evolutie-van-zoemende-bijen/	July 26, 2017
BioScience Talks - Society of Integrative and Comparative Biology podcast (@ 13:13)	
URL: http://bioscienceaibs.libsyn.com/the-society-for-integrative-and-comparative-	
biology-2017-annual-meeting	

University of Arizona News and EurekAlert! - article and interview with Daniel Stolte	
URL: https://uanews.arizona.edu/story/buzz-or-scrabble-foraging-bees-thats-question	June 29, 2017
URL: https://www.eurekalert.org/pub_releases/2017-06/uoa-tbo063017.php	
The RFID Journal - article and interview with Claire Swedberg	3.5. 5th 304.5
URL: http://www.rfidjournal.com/articles/view?15748/&utm_medium%3Dnewsfeed_rss	Mar. 5 th , 2017
The Daily Wildcat - article and interview with Rebekah Ulmer	3.5 Aud A04.5
URL: http://www.wildcat.arizona.edu/article/2017/03/food-for-bees-foraging-patterns-	Mar. 3 rd , 2017
in-bumblebees	
Televisa Chapultepec	Mar. 2017
Discovery Channel - Canada	Feb. 21, 2017
Digital Trends - article and interview with Dyllan Furness	Feb. 21, 2017
URL: http://www.digitaltrends.com/cool-tech/bumbebee-microchip/	
University of Arizona News and EurekAlert! - article and interview with Daniel Stolte	
URL: https://uanews.arizona.edu/story/scientists-use-bigbrother-technology-spy-bumblebees	Feb. 17, 2017
URL: https://www.eurekalert.org/pub_releases/2017-02/uoa-rub021717.php	
The New York Times Science - article by Joanna Klein	
URL: http://www.nytimes.com/interactive/2016/12/02/science/bees-pollen-senses.html	Dec. 2, 2016
Alibiflora - article by Dr. Peter Zschunke	,
URL: http://www.albiflora.eu/blog/?p=1616	Oct. 4, 2016
National Public Radio KJZZ 91.5 - on-air interview with Steve Goldstein	Sept. 23, 2016
URL: http://kjzz.org/content/369205/whats-behind-bees-buzz	1 - 7 - 7
The New York Times Science - article and video with Robin Lindsay & James Gorman	Sept. 5, 2016
URL: http://www.nytimes.com/2016/09/06/science/bees-sonication.html	55p. 6, 2010
University of Arizona News - article and interview with Robin Tricoles	Apr. 4, 2016
URL: https://uanews.arizona.edu/story/study-bees-pollenforaging-habits-could-create-	11,711 1, 2010
buzz	
OTHER PRESS	
Science – interview with Alice Sun about buzz pollination behavioral mechanics	Aug 29th 2024
URL: https://www.science.org/content/article/head-banging-bumble-bees-bite-flowers-	11ug 2) 2024
shake-loose-more-pollen	
Science – interview with Catherine Offord about electrostatic-aided pollen transport	July 24th, 2024
URL: https://www.science.org/content/article/static-electricity-may-help-butterflies-	July 24 2024
pick-pollen-without-touching-flowers	
ScienceNews – interview with Darren Incorvaia, freelance science journalist, about pollen	Jan 23, 2024
stealing honey bees	Jan 25, 2024
URL: https://www.sciencenews.org/article/honeybees-italy-steal-pollen-bumblebees	
	May 17, 2023
Good Housekeeping – interview with Emily Yeap of MSU Strategic Communication about June	May 17, 2023
Beetles for an American women's magazine	
URL: https://www.goodhousekeeping.com/home/a43894302/get-rid-of-june-bugs-	
beetles-bite/	L 2022
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic	June, 2023
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine	June, 2023
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only	
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee	June, 2023 Jan 4, 2023
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology	
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-	
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-hyperventilating-world-warms	Jan 4, 2023
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-hyperventilating-world-warms BioGraphic – interview with Stephanie Stone about cactus bees for the California Academy of	
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-hyperventilating-world-warms BioGraphic – interview with Stephanie Stone about cactus bees for the California Academy of Sciences' BigPicture Photography Competition	Jan 4, 2023
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-hyperventilating-world-warms BioGraphic – interview with Stephanie Stone about cactus bees for the California Academy of Sciences' BigPicture Photography Competition URL: https://www.biographic.com/the-big-picture-2022/	Jan 4, 2023 June 9, 2022
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-hyperventilating-world-warms BioGraphic – interview with Stephanie Stone about cactus bees for the California Academy of Sciences' BigPicture Photography Competition URL: https://www.biographic.com/the-big-picture-2022/ The Standard – interview with Tinsley Merriman about graduate program advocacy work	Jan 4, 2023
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-hyperventilating-world-warms BioGraphic – interview with Stephanie Stone about cactus bees for the California Academy of Sciences' BigPicture Photography Competition URL: https://www.biographic.com/the-big-picture-2022/ The Standard – interview with Tinsley Merriman about graduate program advocacy work URL: https://www.the-standard.org/campus_life/graduate-students-seek-increased-	Jan 4, 2023 June 9, 2022
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-hyperventilating-world-warms BioGraphic – interview with Stephanie Stone about cactus bees for the California Academy of Sciences' BigPicture Photography Competition URL: https://www.biographic.com/the-big-picture-2022/ The Standard – interview with Tinsley Merriman about graduate program advocacy work URL: https://www.the-standard.org/campus_life/graduate-students-seek-increased-benefits-across-departments/article_flce47f4-b519-11ec-b779-7be58d3a752b.html	Jan 4, 2023 June 9, 2022 Apr 5, 2022
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-hyperventilating-world-warms BioGraphic – interview with Stephanie Stone about cactus bees for the California Academy of Sciences' BigPicture Photography Competition URL: https://www.biographic.com/the-big-picture-2022/ The Standard – interview with Tinsley Merriman about graduate program advocacy work URL: https://www.the-standard.org/campus_life/graduate-students-seek-increased-benefits-across-departments/article_f1ce47f4-b519-11ec-b779-7be58d3a752b.html The Standard – interview with Taylor Pinon	Jan 4, 2023 June 9, 2022
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-hyperventilating-world-warms BioGraphic – interview with Stephanie Stone about cactus bees for the California Academy of Sciences' BigPicture Photography Competition URL: https://www.biographic.com/the-big-picture-2022/ The Standard – interview with Tinsley Merriman about graduate program advocacy work URL: https://www.the-standard.org/campus_life/graduate-students-seek-increased-benefits-across-departments/article_flce47f4-b519-llec-b779-7be58d3a752b.html The Standard – interview with Taylor Pinon URL: https://www.the-standard.org/news/fun-fact-friday-when-it-comes-to-tomato-	Jan 4, 2023 June 9, 2022 Apr 5, 2022
beetles-bite/ BioGraphic – interview with Annie Roth about cactus bees for the National Geographic Magazine In print only Science – Interview with Elizabeth Pennisi about climate change effects on bumble bee respiration at the annual meeting of the Society for Integrative and Comparative Biology URL: https://www.science.org/content/article/some-bumble-bees-may-be-hyperventilating-world-warms BioGraphic – interview with Stephanie Stone about cactus bees for the California Academy of Sciences' BigPicture Photography Competition URL: https://www.biographic.com/the-big-picture-2022/ The Standard – interview with Tinsley Merriman about graduate program advocacy work URL: https://www.the-standard.org/campus_life/graduate-students-seek-increased-benefits-across-departments/article_f1ce47f4-b519-11ec-b779-7be58d3a752b.html The Standard – interview with Taylor Pinon	Jan 4, 2023 June 9, 2022 Apr 5, 2022

CNAS NewsWatch – interview with Ashley Lenahan

Aug 6, 2020

 $URL: \ https://blogs.missouristate.edu/cnas-newswatch/2020/08/06/bias-as-behavior-understanding-cultural-competency/$

Springfield News-Leader – interview with Gregory Holman

Jan 14, 2020

 $URL: \ https://www.news-leader.com/story/news/local/ozarks/2020/01/14/coxhealth-ladybugs-postpone-surgeries-cox-medical-center-branson/4460000002/$

PROFESSIONAL AFFILIATIONS

Member

Society for the Study of Evolution (SSE)	2019-2020
International Commission for Plant-Pollinator Relationships (ICPPR)	2018-present
Animal Behavior Society (ABS)	2015-present
Full Member of Sigma Xi	2014-present
Society for Integrative and Comparative Biology (SICB)	2014-present
International Society for Behavioral Ecology (ISBE)	2014-2019
Entomological Society of America (ESA)	2014-2020
International Congress for Neuroethology (ISN)	2010-2014