

EDUCATION

PhD	University of Central Florida, Integrative Biology Dissertation: Running Title: “Volatile metabolomic dynamics of the annual clade of <i>Helianthus</i> ” Advisors: Chase Mason (chair), Pedro Quintana-Ascencio (vice-chair)	2021
MS	University of Nevada, Las Vegas, Ecology & Evolutionary Biology Thesis: “Landscape-scale: inter- and intraspecific variation in plant interactions along a stress gradient in the sheep mountain range of Nevada.” Advisor: Dale Devitt	2019
BS	University of Nevada, Las Vegas, Ecology & Evolutionary Biology	2014

GRANTS, HONORS, AND AWARDS

USDA, National Institute of Food and Agriculture: AFRI 2026-Present

- \$619,599 external federal grant (in review)
- **Lead PI**
- Panel: A1511 5c. Nanotechnology for Agricultural and Food Systems
- From Scent to Suppression: Genetic Architecture of Host-Cue Chemotaxis and Exposure Route Sensitivity in *Botrytis cinerea*

USDA, National Institute of Food and Agriculture: AFRI 2026-Present

- \$649,272 external federal grant (in review)
- Co-PI with Cristina Sabilov (LSU AgCenter, Lead-PI) and Carlos Astete (LSU AgCenter) (\$119,942 to Dowell)
- Panel: A1511 5c. Nanotechnology for Agricultural and Food Systems
- Complex problems require complex solutions: Development of multifunctional nanofibers to combat drought and pathogen stress across crops

LSU AgCenter Center of Excellence 2025-Present

- \$34,000 internal grant (**funded**)
- Co-PI with Cristina Sabilov (LSU AgCenter) and Carlos Astete (LSU AgCenter) (**allocation to Dowell \$15,000**)
- Multifunctional Electrospun Nano Fibers for Plant-based Research and Agricultural Applications

American Rhododendron Society 2025-Present

- \$4,800 standard Grant (**funded**)
- **Lead PI Dowell, J**; Co-Pi Gambill, J (Louisiana State University)

Department of Energy, Systems Biology Research to Advance Bioenergy Crop Production 2025

- \$8,900,000 standard Grant (unfunded)
- **Lead PI Dowell, J**; co-pi's Heyduk, K (University of Connecticut) Davis, D (Ohio University)
- Ecosystem Bioenergetic Modeling of Agave Americana and their Microbiomes: Unlocking Insights into Crassulacean Acid Metabolism (CAM) for Bioenergy

Advancement.

National Science Foundation Enabling Discoveries through Genomics • \$864,652 standard Grant (unfunded) • Lead PI/Institution • Collaborative Research: EDGE CMT: Predicting how biotic and abiotic stress alters selection on an adaptive metabolic pathway.	2025
Searle Scholar Program • \$300,000 standard Grant (unfunded) • Lead PI/Institution	2025
National Science Foundation Enabling Discoveries through Genomics • \$1,643,631 standard Grant (unfunded) • Co-PI with Daniel Kliebenstein (UC, Davis) (\$806,900 to Dowell) • Predicting how biotic and abiotic stress alter selection on an adaptive metabolic pathway.	2024
USDA, National Institute of Food and Agriculture: AFRI • \$128,791 standard Grant (funded) • Direct and indirect effects of conserved and lineage-specific volatile organic compounds among eudicots for control of <i>Botrytis cinerea</i>	2023-2025
USDA, NIFA: AFRI Postdoctoral Fellowship • \$225,000 external fellowship(funded) • Direct and indirect effects of conserved and lineage-specific volatile organic compounds among eudicots for control of <i>Botrytis cinerea</i>	2021-2023
Florida Education Fund Dissertation Fellowship • \$12,000 External Fellowship (funded)	2020-2021
Private Funding, Sponsor: Massey Services, Inc. • \$140,900 Private funding (Allocation to Dowell: \$9,500) (funded) • PI, Swaminathan Rajaraman Co-PI, B. Sharanowski • Initiative to develop novel nano-sensors for pest management.	2020-2021
University of Washington's Statistical Genetics Summer Institute Scholarship • \$900 External Workshop Scholarship (funded)	2020
Bill and Melinda Gates Foundation • \$1,000 External travel award (funded) • Institute for Teaching and Mentoring: Compact for Faculty Diversity	2019
University of Central Florida, Biology Graduate Student Association • \$300 Internal travel award (funded)	2019
University of Central Florida, Biology Department • \$250 Internal travel award (funded)	2019
Bill and Melinda Gates Foundation Millennium Graduate Fellow • \$175,000 External Fellowship (funded)	2015-2020

University of Central Florida's Doctoral Conference Support	2017
• \$4,300 Internal Grant (funded)	
University of Nevada, Las Vegas: Graduate and Professional Society	2016
• \$1,000 Internal Research Grant (funded)	
Bill and Melinda Gates Foundation	2016
• \$1,000 External travel award (funded)	
• Institute for Teaching and Mentoring: Compact for Faculty Diversity	
Bill and Melinda Gates Foundation Millennium Undergraduate	2009-2014
• \$150,000 External Scholarship (funded)	
Silver State Millennium Foundation Scholarship	2009-2011
• \$2,500 External Scholarship (funded)	

PUBLICATIONS

*Journal Publications (*undergraduate authors, † graduate student authors)*

1. **Dowell JA**, Bowsher AW, *Jamshad A, *Shah R, Burke JM, Donovan LA, Mason CM. Historic breeding practices contribute to germplasm divergence in leaf specialized metabolism and ecophysiology in cultivated sunflower (*Helianthus annuus*). *American Journal of Botany*. **2024** Nov 111(11):e16420.
2. **Dowell J**, Mason C. "Candidate pathway and genome-wide association approaches reveal alternative genetic architectures of carotenoid content in cultivated sunflower (*Helianthus annuus*).” *Appl Plant Sci*. **2023** Dec 2;11(6):e11558. doi: 10.1002/aps3.11558.
3. Thomas, G.; Rusman, Q.; Morrison, W.R., III; Magalhães, D.M.; **Dowell, J.A.**; Ngumbi, E.; Osei-Owusu, J.; Kansman, J.; Gaffke, A.; Pagadala Damodaram, K.J.; et al. Deciphering Plant-Insect-Microorganism Signals for Sustainable Crop Production. *Biomolecules* **2023**, *13*, 997. <https://doi.org/10.3390/biom13060997>
4. Bahmani K, *Giguere M, **Dowell J**, Mason C, "Germplasm Diversity of Sunflower Volatile Terpenoid Profiles Across Vegetative and Reproductive Organs.” <https://doi.org/10.15159/ar.22.084>
5. Bahmani, K., *A. Robinson, S. Majumder, *A. LaVardera, **J. A. Dowell**, E. W. Goolsby, and C. M. Mason. 2022. Broad diversity in monoterpene–sesquiterpene balance across wild sunflowers: implications of leaf and floral volatiles for biotic interactions. *American Journal of Botany* 109(12): 2051-2067. <https://doi.org/10.1002/ajb2.16093>
6. *Stahlhut, K.N., **Dowell, J.A.**, Temme, A.A., *Burke, J. M., Goolsby, E. W., Mason, C. M., 2021*, "Genetic control of arbuscular mycorrhizal colonization by *Rhizophagus intraradices* in *Helianthus annuus* (L.).” *Mycorrhiza* **31**, 723–734. <https://doi.org/10.1007/s00572-021-01050-5>
7. *De La Pascua, D. R., *Smith-Winterscheidt, C., **Dowell, J. A.**, Goolsby, E. W., and Mason, C. M., 2020, "Evolutionary trade-offs in the chemical defense of floral and fruit tissues across genus

Cornus,” *American Journal of Botany* 107(9): 1260– 1273. <https://doi.org/10.1002/ajb2.1540>

8. **Dowell, J. A.** and Mason, C. M., 2020, “Correlation in plant volatile metabolites: physiochemical properties as a proxy for enzymatic pathways as an alternative biosynthetically informed metric,” *Chemoecology*. <https://doi.org/10.1007/s00049-020-00322-4>
9. **Dowell, J.A.**, *Clark, E.J., *Pliakas, T.P., Mandel J.R., Burke, J.M., Donovan, L.A., and Mason, C.M., 2019, “Genome-wide association mapping of floral traits in cultivated sunflower (*Helianthus annuus*),” *Journal of Heredity*, 110:3 275-286 <https://doi.org/10.1007/s00049-020-00322-4>

Preprints & in-revision

1. Ridenbaugh, R., **Dowell, J.**, Goolsby, E., Sharanowski, B., “The effects of plant phytochemistry on parasitoid (Hymenoptera: Braconidae) niche breadth.” (submitted to *Evolution*) <https://www.authorea.com/doi/full/10.22541/au.165751927.79721255>
2. †Melanie, M., Moseley, A., *Moseley, J., **Dowell, J.**, 2025, “HyPy: a skeletonization-based approach for fungal network analysis.” (submitted to *Applications in Plant Sciences*) <https://doi.org/10.1101/2025.09.11.675604>
3. †Gambill, J., Mason, M., **Dowell, J.**, 2025, “Untargeted Metabolomics of Plant Samples using HPLC-DAD and Gaussian Mixture Models” (submitted to *Applications in Plant Sciences*) <https://doi.org/10.1101/2025.11.10.687686>
4. Kewir F.V., †Gambill, J., Chuacharoen, T., Libi, S., Mitchel, M., Mendez, O.E., Astete, C.E., da Graça, M., Vicente, H., Cai, Z., Garcia, A.G., Wang, Y., **Dowell, J.A.**, White, J.C., Sabliov, C.M., 2026, “Gibberellic acid surface-modified lignin-derived nanoparticles as multifunctional delivery systems for nano CuS in lettuce: effects on nutrient uptake and plant health” (submitted to *ACS: Langmuir*)
5. Kewir, F.V., †Gambill, J., Chuacharoen, T., Libi, S., Mitchel, M., Mendez, O., Astete, C.E., Cai, Z., Garcia, A.G., Wang, Y., **Dowell, J.A.**, Lee, S.S., Fortner, J.D., White, J.C., Cristina M. Sabliov, C.M., 2026, “Engineered Anionic and Cationic Lignin-g-PLGA Nanoparticles for Controlled Delivery of Nano CuS in Lettuce (*Lactuca sativa*): Effects of Charge on Cu Translocation and Metabolic Activity of Plants” (submitted to *ACS: Langmuir*)

Selected conference Oral/Poster Presentations

1. **Dowell, J. A.**, “Energetic investment in pathogen-induced glucosinolates in *Arabidopsis thaliana* varies with pathogen genetic diversity,” Botany 2024
2. **Dowell, J. A.**, “Leveraging hyperspectral reflectance to assess volatile organic compound (VOC) mediated induced responses across the genus *Helianthus*,” Botany 2023
3. **Dowell, J. A.**, “Phylogenomic investigation of *Botrytis* metabolic diversification,” Botany 2023
4. **Dowell, J. A.**, “Impacts of *Botrytis cinerea* genetic diversity on the metabolic flux of

Arabidopsis thaliana,” Bay Area Ecology and Evolution of Infectious Disease 2022

5. **Dowell, J. A.**, “Isolate specific effects of *Botrytis cinerea* on the expression of biosynthetic enzymes in *Arabidopsis thaliana*,” Fungal Genetics Society 2022
6. **Dowell, J. A.**, “Evolution & diversification of plant-plant communication: An intermediate hypothesis,” Plant Biology 2020
7. **Dowell, J. A.**, Mason, C. M. “Correlation in plant volatile metabolites: physiochemical properties as a proxy for enzymatic pathways and an alternative metric of biosynthetic constraint”, Botany 2020, ABSTRACT ID-576
8. **Dowell, J. A.**, and Mason, C. M., “An evolutionarily relevant definition of ‘Eavesdropping’ and ‘Communication,’” International Society of Chemical Ecology, 2019
9. **Dowell, J. A.** and Mason, C. M., “Impacts of physical chemistry on biosynthetic constraints of plant volatile profiles,” International Society of Chemical Ecology, 2019
10. **Dowell, J.A.**, *Clark, E.J., *Pliakas, T.P., Mandel J.R., Burke, J.M., Donovan, L.A., and Mason, C.M., “Genome-wide association mapping of floral traits in cultivated sunflower (*Helianthus annuus*),” Botany, 2018, ABSTRACT ID-295.

WORKSHOPS AND INVITED LECTURES

1. **Lecture**, “Tossing Out the Binary: Multifunctional Traits & Growth Defense Tradeoffs,” Sam Houston State University, Biology Department, 2025.
2. **Lecture**, “Tossing Out the Binary: Multifunctional Traits & Growth Defense Tradeoffs,” University of Maine, Biology Department, 2024
3. **Lecture**, “Examining the Metabolic Battlefield of Plant-biotic Interactions,” Washington University, St. Louis, Tyson Research Center, 2024.
4. **Lecture**, “Examining the Metabolic Battlefield of Plant-biotic Interactions,” Tulane University, Biology Department, 2024.
5. **Lecture**, “Growth-defense tradeoffs & multifunctional traits in plant-biotic interactions,” University of Connecticut, Ecology and Evolutionary Biology Department, 2024.
6. **Lecture**, “Examining the Metabolic Battlefield of Plant-biotic Interactions,” University of California, Davis, Plant Sciences Department, 2024.
7. **Lecture**, “Examining the Metabolic Battlefield of Plant-biotic Interactions,” Louisiana State University, Plant Physiology and Plant Pathology Department, 2024.
8. **Lecture**, “Growth, defense, and a little offense: Trade-offs in plant pest and pathogen interactions across scales,” Louisiana State University, Entomology Department, 2023.
9. **Lecture**, “Can you really have it all? Exploring growth defense tradeoffs in plant-pathogen interactions,” University of California Davis, Plant Pathology department, Postdoctoral fellow seminar series. 2022.

10. **Lecture**, “Leveraging hyperspectral reflectance to assess volatile organic compound (VOC) mediated induced responses across the genus *Helianthus*,” American Chemical Society Fall 2022, Early Career Symposium: Deciphering plant-insect-microorganism signals for sustainable crop protection. 2022.
11. **Lecture**, “Evolution & diversification of plant-plant communication: An intermediate hypothesis,” Plant Biology 2020, MAC Symposium 3: Evo-Devo 2020: Case Studies in Diversity. 2020
12. **Lecture**, “The language of life: chemically mediated interactions in plant ecology & evolution,” Niagara University, Early career researcher diversity seminar series, 2019.
13. **Workshop**, “Comparative plant metabolomics & Bayesian hierarchical clustering analysis,” University of Central Florida, Department of Biology, 2019.
14. **Lecture**, “Sassy sages and gossiping goldenrods: recent advances in plant volatile communication,” Florida Native Plant Society, Florida Native Plant Month, 2019.
15. **Lecture**, “Volatile metabolomics of the annual clade of *Helianthus*,” University of Central Florida, Department of Biology, 2019.
16. **Workshop**, “Comparative analytical techniques in Plant Metabolomics,” University of Central Florida, Department of Biology, 2019.
17. **Lecture**, “Sassy sages and gossiping goldenrods: recent advances in plant volatile communication,” Florida Native Plant Society, Tarflower Chapter, 2019.
18. **Workshop**, “Introduction to Random Forest models,” University of Central Florida’s Biology Graduate Student Association data science seminar, 2018.
19. **Lecture**, “Landscape Scale: inter-and intraspecific variation in plant interactions along a stress gradient in the sheep mountain range,” University of Nevada, Las Vegas, Graduate Student Seminar series, 2017.

TEACHING EXPERIENCE

Louisiana State University

2023-present

Assistant Professor, Department of Biological Sciences

- Introduction to Plant Physiology (Biol 3060 + Lab)
 - Semesters taught: Fall 2023, Fall 2024, Fall 2025
 - Covers core concepts in plant physiology, explicitly focusing on photosynthesis, respiration, water relations, mineral nutrition, growth and allocation, hormones, secondary metabolites, reproduction, and stress physiology. Students develop an understanding of the integration of plant physiological traits and their role in plant-environment interactions, as well as gain skills in assessing key plant physiological traits through hands-on practice.
- Chemical Ecology (Biol 7800)
 - Semesters taught: Spring 2025

- This course investigates the role of chemistry in mediating interactions among organisms, while also developing practical analytical chemistry skills and intuition. We will discuss the diversity of species interactions and chemical compounds in terrestrial and aquatic systems, as well as the methods used to detect these compounds. We will cover defensive and offensive chemistry that mediates antagonistic interactions; the evolution of defenses; chemicals that mediate mutualisms, competition, and sociality; and the physiology of chemical production and recognition.
- Intuitive Statistical Modeling for Life Sciences (Biol 7901)
 - Semesters taught: Fall 2025
 - This seminar is for life scientists who have taken statistics courses (or learned on the fly) but crave a deeper, more intuitive understanding of how models work, without the stress of exams or grades. This seminar is designed for life sciences graduate students who want to develop a deeper understanding of statistical modeling beyond routine applications. We will critically engage with McElreath's Statistical Rethinking, focusing on the conceptual foundations of Bayesian and multilevel modeling—how they function, why they behave as they do, and where they succeed or fail in biological research.

University of Central Florida

Teaching Assistant, Department of Biology

- Advisor: Eric Goolsby
- Plant Genomics and Biochemistry
 - Ran an original lab during a pandemic for a joint graduate and undergraduate course. This course consisted of 23 total students, all of whom produced individual projects integrating publicly available multi-omic data to answer questions concerning plant genomics and biochemistry

Curriculum Development Assistant, Department of Biology

2019-2020

- Advisor: Eric Goolsby
- Plant Genomics & Biochemistry
 - Developed instructional materials and laboratories for a new joint graduate and undergraduate course. Assorted topics include chromatography (liquid, gas, & capillary electrophoresis), mass spectrometry, untargeted & targeted metabolomics, metabolic pathway modeling, and machine learning in metabolomics & genomics.

University of Nevada, Las Vegas

Teaching Assistant, Department of Biology

2015-2017

- Principles of Modern Biology II Lab
 - An undergraduate laboratory course averaging 60 students per semester, covering the following topics: organismal biology, ecological/evolutionary patterns, and processes

Bodies: The Exhibition, Las Vegas, NV

Educational Director

- Development of instructional materials for docents and educational outreach materials for assorted topics, including anatomy, physiology, and new developments in the field of medicine and comparative anatomy. During my tenure at the museum, average foot traffic was ~300-600 people per day, with a docent staff of 15 individuals.

NON-DEGREE SEEKING RESEARCH EXPERIENCE

- Postdoctoral Associate**, University of California, Davis 2021-2022
 Advisor: Daniel Kliebenstein; Leveraging multi-omic network approaches to explore the evolution of specialized metabolism and biotic interactions between *Botrytis cinerea* (a plant fungal pathogen) and 16 eudicots species.
- Research Associate**, University of Nevada, Reno-Cooperative Extension 2017
 Advisor: Tammara Wynne
 Development of outreach-focused experiments concerning domesticated *Solanum lycopersicum* production in the Mojave Desert.
- Research Associate**, University of Nevada, Las Vegas 2017
 Advisors: Lorenzo Apodaca and Dale Devitt
 Development and implementation of image analysis-based methods of xylem flow dynamics in urban horticulture trees. Implement multidimensional kriging of climate data concerning the ambient effects of photovoltaic power plants on native shrublands.
- Restoration Ecology Intern**, Great Basin Institute, Nevada, Las Vegas 2015
 Advisor: Russell Lee Nasrallah
 Improve highly visible and ecologically important state and national park resources by controlling exotic plants, maintaining hiking trails, and providing an educational resource for park visitors. (Great Basin National Park, Lake Mead National Recreation Area, Spring Mountain Ranch State Park, Desert National Wildlife Refuge, and Pahrangat National Wildlife Refuge).
- Undergraduate Research Assistant**, University of Nevada, Las Vegas 2012-2013
 Advisors: Tereza Jezkova and Javier Rodriguez
 Elucidation of phylogeographic and population structure in Mona and Virgin Island Boas, *Chilabothrus monensis* (*Epicrates monensis*).

PROFESSIONAL SERVICE

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- Thriving Earth Exchange – Hollygrove-Dixon** 2024-present
- Scientific Consultant focused on leveraging bioremediation in urban neighborhoods of New Orleans to ameliorate soil toxicity and heat island effects.
- Education working group member** 2023-present
- Kbase.us*
 - The United States Department of Energy-funded working group is developing curriculum materials for comparative genomics using a large-scale data science platform.
- Workshop/Panel Contributions** 2023-2024
- Queer in STEM: Louisiana State University Department of Biology
 - New Faculty Summit: Louisiana State University
- Demystifying the Academic Job Market Workshop** 2024
- Led a discussion group and workshop with 30+ black graduate students and postdoctoral fellows at the University of California, Davis, discussing how to prepare for the academic job market.
- Associate Editor** 2022-present
- Applications in Plant Sciences*

- One Garden Fellow invited lecture series** 2022-2024
- Two live seminars:
 - “Do plants have something to say?”
 - Food Futures: Could new plants solve a food crisis?
 - Link: <https://onegarden.com/fellow/dr-jordan-dowell>
 - 10,000+ viewers per talk across the Americas, Africa, Asia, and Europe
- Botanical Society of America’s Publications Committee member** 2021-2023
- Includes *APPS*, *Plant Science Bulletin*, and *American Journal of Botany*
- Reviewing Editor for *Applications in Plant Sciences (APPS)*** 2020-2022
- UCF College of Science Visiting Scholars Program** 2020-2023
- \$32,000 per year internal funding allocation
 - Co-author Ian Will
 - Initiative to supply funding to bring in historically underrepresented scholars to give research seminars and provide a mentorship opportunity for historically underrepresented undergraduate and graduate students.
- American Society of Plant Biology panel member** 2020
- Answered questions concerning graduate school funding and career options for an audience of ~100 undergraduate participants.
- Consultant for SEE Turtles organization BIPOC scholarship fund** 2020-2023
- Supplied guidance on barriers for BIPOC engaging in field programs and developed a funding schema to house and pay students.
- Reviewer**
- Oikos, Journal of Chemical Ecology, Chemoecology, Plant Cell, American Journal of Botany, Applications in Plant Sciences
- Biology Graduate Student Association**
- President, University of Central Florida, 2019-2021
 - Secretary, University of Central Florida, 2018-2019
- UCF’s Biology Integrated Orlando Training and Enrichment Camp**
- Plant Science Coordinator, 2018
 - Developed and taught a weeklong curriculum of plant science-focused experiments on engaging over 30 high school students from the surrounding Orlando metropolitan area in current research techniques, such as genomics and metabolomics.
- Botanical Society of America Graduate School Career Panel (UCF Chapter)** 2019-2021
- Answered questions concerning graduate school funding and career options for an audience of 50 undergraduate participants.
- Plants Beyond Limits Conference**
- Graduate Student Coordinator, University of Central Florida, 2017
 - Initiated, organized, and funded the first student-led conference of Plants Beyond Limits at UCF with ~500 attendees, 20 speakers, and 15 submitted posters from

graduate students and postdocs.

MENTORSHIP AT LOUISIANA STATE UNIVERSITY

Direct Supervisor of PhD Students

- Peter Eludini Spring 2024-Present
 - Fellowships: 0
 - Grants: 0
 - Awards: 1
 - Publications: 0
 - Oral Presentations: 1
 - Poster Presentations: 1
 - Milestones: passed qualifying exam; completed 7921 seminar; finished data collection for 2/3 minimum chapters
- Justin Gambill Fall 2024-Present
 - Fellowships: 1
 - Grants: 1
 - Awards: 2
 - Publications: 1 preprint
 - Oral Presentations: 1
 - Poster Presentations: 1
 - Milestones: passed qualifying exam; finished data collection and analysis for 3/3 minimum chapters
- Melanie Madrigal Fall 2024-Present
 - Fellowships: 2
 - Grants: 1
 - Awards: 3
 - Publications: 1 preprint
 - Oral Presentations: 3
 - Poster Presentations: 1
 - Milestones: passed qualifying exam; completed 7921 seminar; finished data collection and analysis for 3/3 minimum chapters
- Lori Pradhan Fall 2024-Present
 - Fellowships: 1
 - Grants: 0
 - Awards: 1
 - Publications: 0
 - Oral Presentations: 1
 - Poster Presentations: 1
 - Milestones: passed qualifying exam; finished data collection and analysis for 2/3 minimum chapters
- Evelin Reyes Y Mendes Fall 2025-Present
 - Fellowships: 0
 - Grants: 1
 - Awards: 1
 - Publications: 0
 - Oral Presentations: 3
 - Poster Presentations: 1
 - Milestones: passed qualifying and general exams; finished data collection for 3/3 minimum chapters

Dissertation Committee Member

- Laymon Ball 2023-Present
- Ahmani Browne 2024-Present
- Aislinn Mumford 2024-Present

Master's Committee Member

- Vanshkia Jindal 2023-2025
- Jason Garcia 2023-2025

Undergraduate Mentees

- Marlyn Bolden 2024-Present
- Selinnecia Joseph 2024-Present
- Natalie Roberts 2024-Present
- Isabelle Boykin 2024-Present
- August Antis 2024-Present
- Nic Bledsoe 2024-Present
- June Chaffin 2024-Present
- Zoe Kirejczyk 2024-Present
- Ava Gruner 2024-Present
- Jenna Moseley 2023-Present
- Kailey Gilliam 2023-2024