# Michelle L. Gaynor

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#### **Research Interest**

Angiosperm evolution and ecology, with a focus on polyploids. My research focuses on the formation and persistence of co-occurring mixed-cytotype autopolyploid populations.

#### **Education**

Ph.D., Botany
2018 – 2024
University of Florida, Gainesville, FL; Advisor: Dr. Pamela S. Soltis and Douglas E. Soltis

B.S., Biology
2014 – 2018
University of Central Florida, Orlando, FL; Advisor: Dr. Eric A. Hoffman

#### **Research Appointments**

2024 – 2027	NSF Postdoctoral Research Fellow in Biology
	University of Michigan, Ecology and Evolutionary Biology. Dr. Stephen A.
	Smith.
2024 – 2027	Courtesy Faculty
	University of Florida, Florida Museum of Natural History.
2023 – 2024	iDigBio Graduate Research Assistantship
2020 – 2023	NSF Graduate Research Fellow
2018 – 2020	iDigBio Graduate Research Assistantship
	University of Florida, Florida Museum of Natural History. Drs. Pamela S.
	Soltis and Douglas E. Soltis.
2015 – 2018	Undergraduate Researcher
	University of Central Florida, Department of Biology. Drs. Eric A.
	Hoffman and Linda J. Walters.
2017	NSF-funded Undergraduate Research Experience (REU)
	University of Missouri, Division of Biological Sciences. Dr. J. Chris Pires.
2017	iDigBio Undergraduate Research Internship
	University of Florida, Florida Museum of Natural History. Drs. Pamela S.
	Soltis and Douglas E. Soltis.
2016	NSF-funded Undergraduate Research Experience (REU)
	University of Colorado-Boulder, Ecology & Evolutionary Biology. Drs.
	Julienne Ng and Robert G. Laport.
2013	Student Science Training Program Scholar
	University of Florida, IFAS Department of Agronomy. Dr. Kevin
	Kenworthy.

#### **Publications**

- \*equally contributing authors, ° mentored undergraduate <u>Google Scholar</u>, ORCID ID: <u>0000-0002-3912-6079</u>, Bionomia: <u>0000-0002-3912-6079</u>
- 11. **Gaynor ML**, Kortessis N, Soltis DE, Soltis PS, and Ponciano JM. 2025. Dynamics of mixed-ploidy populations under demographic and environmental stochasticities. *Accepted. The American Naturalist*, 205(4). doi: 10.1086/734411. R-package: <u>AutoPop</u>.
- 10. **Gaynor ML,** Landis JB, O'Connor TK, Laport RG, Doyle JJ, Soltis DE, Ponciano JM, and Soltis PS. nQuack: An R package for predicting ploidy level from sequence data using site-based heterozygosity. *Applications in Plant Science*, 12(4): e11606. doi: 10.1002/aps3.11606. R-package: nQuack.
- 9. Patten N°, **Gaynor ML**, Soltis DE, and Soltis PS. 2024. Geographic And Taxonomic Occurrence R-based scrubbing (gatoRs): An R package and reproducible workflow for processing biodiversity data. *Applications in Plant Science*, 12(2): e11575.. doi: 10.1002/aps3.11575. R-package: gatoRs.
- 8. Mabry ME\*, Caomhanach N\*, Abrahams RS\*, **Gaynor ML\***, Pham KK\*, Williams TM, Murphy KS, Smocovitis VB, Soltis DE, and Soltis PS. 2024. Building an inclusive plant taxonomy: A "radicle" dream. *Plants, People, Planet*, 6(3): 544-557. doi: 10.1002/ppp3.10478.
- 7. Folk RA\*, **Gaynor ML**\*, Engle-Wrye NJ, O'Meara BC, Soltis PS, Soltis DS, Guralnick RP, Smith SA, Grady CJ, Okuyama Y. 2023. Identifying climatic drivers of hybridization with a new ancestral niche reconstruction method. *Systematic Biology*, 72(4): 856 873. doi: 10.1093/sysbio/syad018.
- 6. **Gaynor ML**, Fu C, Gao L, Lu L, Soltis DE, and Soltis PS. 2020. Biogeography and ecological niche evolution in Diapensiaceae inferred from phylogenetic analysis data. *Journal of Systematics and Evolution*, 58(5): 646 662. doi: 10.1111/jse.12646.
- 5. **Gaynor ML\***, Lim-Hing S\*, and Mason CM. 2020. Genome duplication impact on secondary metabolite composition in non-cultivated species: A systematic meta-analysis. *Annals of Botany*, 126: 363–376. doi: 10.1093/aob/mcaa107.
- 4. **Gaynor ML,** Walters LJ, and Hoffman EA. 2019. Assessing genetic diversity within natural populations of smooth cordgrass to ensure effective restoration efforts. *Restoration Ecology*, 27(6): 1452 1462. doi: 10.1111/rec.13014.
- 3. An H, Qi X, **Gaynor ML**, Hao Y, Grebken SC, Mabry ME, Conant GC, Barker M, Fu T, Yi B, and Pires JC. 2019. Transcriptome and organellar sequencing highlights the complex origin and diversification of allotetraploid *Brassica napus*. *Nature Communication*, 10: 2878. doi: 10.1038/s41467-019-10757-1.
- 2. **Gaynor ML,** Marchant DB, Soltis DE, and Soltis PS. 2018. Climatic niche comparison among ploidal levels in the classic autopolyploid system, *Galax urceolata* (Diapensiaceae). *American Journal of Botany*, 105(10): 1–12. doi: 10.1002/ajb2.1161.

1. **Gaynor ML,** Ng J, and Laport RG. 2018. Phylogenetic structure of plant communities: Are polyploids distantly related to co-occurring diploids? *Frontiers in Ecology and Evolution*, 6(52): 1-14. doi: 10.3389/fevo.2018.00052.

#### In preparation:

- **Gaynor ML**, Soltis DE, Soltis PS, and Ponciano JM. Genetic trajectories of mixed-cytotypes autopolyploid populations. *In prep*.
- Landis JB, O'Connor TK, **Gaynor ML**, Deanna R, Nguyen KA, Ng J, Laport RG. Investigating the origins of the American amphitropical disjuncts *Larrea tridentata* and *Larrea divaricata*. *In prep*.
- **Gaynor ML**, Landis JB, O'Connor TK, Soltis DE, Soltis PS, and Laport RG. Demographic history and ongoing gene flow in autotetraploid and hexaploid *Larrea tridentata* (Zygophyllaceae). *In prep.*
- **Gaynor ML**, Landis JB, Soltis DE, and Soltis PS. Evolutionary trajectories of a co-occurring mixed cytotype autopolyploid system. *In prep*.
- Andrade NA °, **Gaynor ML**, Glusberger PR, Triplett EW, Soltis DE, and Soltis PS. Classifying soil microbial community composition across cytotypes of *Galax urceolata* (Diapensiaceae). *In prep*.
- Cockey E °, **Gaynor ML**, Tesch V °, Soltis DE, and Soltis PS. Comparing stomata size among diploid, triploid, and autotetraploid *Galax urceolate* (Diapensiaceae). *In prep.*
- Barz J°, DeLeon L°, Mendez K°, Gaynor ML, Mabry ME, Soltis PS, and Soltis DE. Projected distributional shifts due to climate change for *Rhexia* (Melastomataceae). *In prep.*

#### **Open Educational Resources**

- Mabry ME, Caomhanach N, Abrahams RS, **Gaynor ML**, Pham KK, Williams TM, Murphy KS, Smocovitis VB, Soltis DE, and Soltis PS (2023). Building an Inclusive Botany Structuring in Class Discussions. QUBES Educational Resources. doi: 10.25334/SQSN-QQ64
- **Gaynor ML** (2020). Introduction to R with Biodiversity Data. Biodiversity Literacy in Undergraduate Education, QUBES Educational Resources. doi:10.25334/84FC-TE88
- **Gaynor ML** (2020). Cleaning Biodiversity Data: A Botanical Example Using Excel or RStudio. Biodiversity Literacy in Undergraduate Education, QUBES Educational Resources. doi:10.25334/DRGD-F069

#### **Non-peer-reviewed Publications**

**Gaynor ML.** 2024. Presenting mixed-ploidy models. <u>Florida Museum of Natural History Travel</u> Report.

- **Gaynor ML.** 2022. Polyploid workshop in Drøbak, Norway. <u>Florida Museum of Natural History Travel Report.</u>
- **Gaynor ML.** 2022. *Galax* Pirates, fire, and 100 years of confusion. <u>iDigBio Research Spotlight</u>.
- **Gaynor ML**, and Valdes I. 2021. Student Section. Plant Science Bulletin 67(2): 116 121.
- **Gaynor ML**, and Valdes I. 2021. Student Section. Plant Science Bulletin 67(1): 40 53.
- **Gaynor ML**, and Valdes I. 2020. Student Section. Plant Science Bulletin 66(3): 236 248.
- Min Y, and Gaynor ML. 2020. Student Section. Plant Science Bulletin 66(2): 129 138.
- Min Y, and Gaynor ML. 2020. Student Section. Plant Science Bulletin 66(1): 38 39.
- Min Y, and **Gaynor ML**. 2019. Get to know your new student representative. Plant Science Bulletin 65(3): 177 179.
- **Gaynor ML** and Lim-Hing S. 2019. Establishing a BSA student chapter at our university. Plant Science Bulletin 65(1): 53 54.
- **Gaynor ML**. 2019. Climatic niche modeling for beetleweed (*Galax urceolata*, Diapensiaceae). iDigBio Research Spotlight.
- **Gaynor ML**. 2018. Making the most out of summer off-campus research experiences. *University of Central Florida Office of Undergraduate Research*, <u>Student Blog</u>.

#### Fellowships (Total ~\$393,600)

- 2024 27 Postdoctoral Research Fellowship in Biology, National Science Foundation. DBI-2410238. (\$240,000)
- 2019 24 Graduate Research Fellowship, National Science Foundation. DGE-1842473. (\$138,000)
- 2018 21 Grinter Fellowship Award, University of Florida. (\$6,000)
- 2016 18 Research and Mentoring Program (RAMP) Scholar, University of Central Florida. (\$5,600)
- 2016 17 Boeing Inc. Undergraduate Research Fellow, University of Central Florida. (\$2,000)
- NSF-funded Undergraduate Research Experience Fellow, University of Central Florida. (\$1,000)
- 2015 Summer Undergraduate Research Fellow, University of Central Florida. (\$1,000)

#### Grants (Total ~\$18,911)

2024	Department of Natural History Summer 2024 Travel Award, University of Florida. (\$1000)
2023	Colloquia Honoraria, Botanical Society of America. (\$175)
2023	College of Liberal Arts and Sciences Travel Award, University of Florida. (\$300)
2023	American Society of Plant Taxonomists Travel Award for Botany 2023. (\$335)
2022	American Society of Plant Taxonomists Travel Award for Botany 2022. (\$225)
2022	Graduate Student Travel Award, Botanical Society of America. (\$500)
2022	John Paul Olowo Memorial Fund Research, University of Florida. (\$300)
2022	Graduate Student Council Travel Award, University of Florida. (\$350)
2022	Department of Natural History Spring 2022 Travel Award, University of Florida.
	(\$786)

2022	College of Liberal Arts and Sciences Travel Award, University of Florida (\$300)
2021	Department of Natural History Summer 2021 Travel Award. (\$1000)
2021	Graduate Student Research Award, The Society of Systematic Biologists. (\$3000)
2021	Graduate Student Research Grant, American Society of Plant Taxonomist. (\$1200)
2021	Earl Core Student Research Award, Southern Appalachian Botanical Society. (\$1200)
2021	Carrie Lynn Yoder Memorial Scholarship, Department of Biology, University of Florida. (\$500)
2021	Mildred Mason Griffith Botany Grant, Department of Biology, University of Florida. (\$1000)
2020	International Association for Plant Taxonomy (IAPT) Research Award. (\$1,100)
2020	Society of Herbarium Curators Graduate Research Award. (\$500)
2020	Michael L. May Research Award, Department of Biology, University of Florida. (\$300)
2018, 19	American Society of Plant Taxonomists Travel Award for Botany 2018, 2019. (2x, \$670 total)
2018	Student Undergraduate Research Council Research Funding, University of Central Florida. (\$300)
2017	NSF-sponsored REU Travel Grant Program for Botany 2017. Rocky Mountain Biological Laboratory. (\$1,000)
2017	The Botanical Society of America Undergraduate Student Research Award. (\$200)
2017	Undergraduate Travel Award for Botany 2017, Student Undergraduate Research Council, University of Central Florida. (\$300)
2016	Undergraduate Student Travel Award for Botany 2016, Office of Undergraduate Research, University of Central Florida. (\$300)
2016	Sigma-Xi Grant-in-Aid for Research. (\$1,000)
2016	Florida Undergraduate Research Conference Travel Grant, Office of Undergraduate Research, University of Central Florida. (\$70)
2016, 15	Undergraduate Research Grant, Office of Undergraduate Research, University of Central Florida. (2x, \$1,000 total)

## **Honors and Awards**

2023	Department of Biology Graduate Student Mentoring Award, University of Florida.
2020	Best Student Paper, Journal of Systematics and Evolution.
2019	Acclaimed Knight, University of Central Florida.
2018	Young Botanist Award, Botanical Society of America.
2018	Honorable Mention, Graduate Research Fellowship Program, National Science
	Foundation. *Awarded in 2019
2018	Life Science Judges' Choice Award. Showcase of Undergraduate Research
	Excellence, University of Central Florida.
2017	Winter Park Garden Club Scholarship. (\$1,500)

Michelle L. Gaynor Curriculum Vitae

2017	Best Ecology Undergraduate Presentation. Botany 2017.
2017	1 <sup>st</sup> Place Student Presenter Award. Eureka, University of Central Florida.
2017	2 <sup>nd</sup> Place Undergraduate Award. <i>Plants Beyond Limits</i> , University of Central
	Florida.
2017	2 <sup>nd</sup> Place Undergraduate Poster Award. <i>American Society of Plant Biologists</i>
	Southern Sectional.
2016 – 18	President's Honor Roll, University of Central Florida.
2016	Golden Opportunity Scholars with the American Agronomy Society, Crop Science
	Society of America, and Soil Science Society of America.
2016	Genetics Section Student Award. Botany 2016.
2014 – 18	Florida Bright Future Scholarship. (\$8,547)
2014	EXCEL Program Scholar, University of Central Florida.

#### **Presentations**

Fairbanks, AK.

2022

Oral (Total = 24)		
2025	<b>Gaynor ML.</b> Cascading ecological and evolutionary impacts of whole genome duplication in flowering plants. Auburn University. Invited Seminar.	
2025	<b>Gaynor ML.</b> Whole genome duplication in flowering plants: Challenges and mechanisms of mixed-cytotype coexistence. University of South Florida. Invited Seminar.	
2024	<b>Gaynor ML</b> , Landis JB, O'Connor T, Laport RG, Doyle JJ, Soltis DE, Ponciano Castellanos JM, Soltis PS. Computationally intensive methods and models to understand mixed-cytotype populations. <i>Polyploidy Seminar</i> . Invited Talk.	
2024	<b>Gaynor ML</b> , Patten NA, Soltis DE, and Soltis PS. An introduction to Geographic And Taxonomic Occurrence R-based Scrubbing (gatoRs): An R package and workflow for processing biodiversity data. SPNHC-TDWG 2024. Okinawa, Japan. Invited Talk.	
2024	<b>Gaynor ML</b> , Andrade NA °, Cockey EC °, Soltis DE, and Soltis PS. Understanding coexistence of mixed cytotypes in a classic autopolyploid system, Galax urceolata (Diapensiaceae). Evolution 2024, Montreal, Quebec.	
2023	<b>Gaynor ML,</b> Landis JB, O'Connor T, Laport RG, Soltis DE, Soltis PS, and Ponciano JM. Unraveling theoretical expectations of mixed-cytotype autopolyploid populations. Botany 2023. Boise, ID. Invited Talk.	
2023	<b>Gaynor ML</b> , Kortessis N, Soltis DE, Soltis PS, and Ponciano Castellanos JM. In it for the long run: Cytotype persistence under demographic and environmental stochasticity. International Polyploidy Conference. Palm Coast, FL.	
2022	<b>Gaynor ML</b> , Soltis DE, Soltis PS, and Ponciano Castellanos JM. Joint population dynamics of autotetraploids and their diploid progenitors. Graduate Student Lightning Talks, Florida Museum of Natural History. Gainesville, FL.	

Gaynor ML, Soltis DE, Soltis PS, and Ponciano Castellanos JM. Formation,

establishment, and persistence of autotetraploid populations. Botany 2022.

<sup>\*</sup>equally contributing authors, omentored undergraduate

2021	<b>Gaynor ML</b> , Soltis DE, Soltis PS, and Ponciano Castellanos JM. Modeling the dynamics of multiple origins and gene flow in autopolyploids and their diploid progenitors. <i>Botany 2021</i> . Virtual.
2021	<b>Gaynor ML.</b> Introduction to R with Biodiversity Data. <i>Natural History Demo Camp</i> . Virtual.
2021	<b>Gaynor ML</b> , Soltis DE, Soltis PS, Ponciano Castellanos JM. Modeling the dynamics of multiple origins and gene flow in autopolyploids and their diploid progenitors. <i>Polyploidy Seminar</i> . <u>Virtual</u> .
2020	<b>Gaynor ML</b> , Fu C, Gao L, Lu L, Soltis DE, and Soltis PS. Biogeography and ecological niche evolution in Diapensiaceae inferred from phylogenetic analysis data. <i>Botany 2020</i> . Virtual.
2020	<b>Gaynor ML,</b> Soltis DE, and Soltis PS. Florida plants and climate change: scripts and pitfalls for utilizing digitized data in course-based undergraduate research. 4 <sup>th</sup> Annual Digital Data Conference. Virtual.
2019	<b>Gaynor ML</b> , Fu C, Gao L, Lu L, Soltis DE, and Soltis PS. Biogeography and ecological niche evolution in Diapensiaceae inferred from phylogenetic analysis data. iDigBio Communication Luncheon. Gainesville, FL. Invited.
2019	<b>Gaynor ML,</b> Lim-Hing S, and Mason CM. Genome duplication impact on secondary metabolite composition in non-cultivated species. <i>Botany 2019</i> . Tucson, AZ. Invited.
2018	<b>Gaynor ML,</b> Soltis DE, and Soltis PS. Phylogenetic patterns of ecological niche evolution in Diapensiaceae. <i>iDigBio Communication Luncheon</i> . Gainesville, FL. Invited.
2018	<b>Gaynor ML,</b> Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to promote effective restoration efforts. <i>Botany 2018</i> . Rochester, MN.
2017	<b>Gaynor ML</b> . Student scholarship recipient speaker. <i>University of Central Florida College of Science Scholarship Luncheon</i> . Orlando, FL. Invited.
2017	<b>Gaynor ML,</b> Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to promote effective restoration efforts. 2017 ASA, CSSA, and SSSA International Annual Meeting. Tampa, FL.
2017	<b>Gaynor ML,</b> Laport RG, and Ng J. The influence of genome duplication on Brassicaceae and Rosaceae communities across the United States. <i>Botany</i> 2017. Fort Worth, TX. <b>Best Ecology Undergraduate Presentation.</b> (\$100)
2017	<b>Gaynor ML,</b> Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to promote effective restoration efforts. <i>Eureka</i> . University of Central Florida. Orlando, FL. <b>1</b> <sup>st</sup> <b>Place Student Presenter Award.</b>
2015	<b>Gaynor ML,</b> Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to ensure effective restoration efforts. <i>Summer Undergraduate Research Presentation</i> . University of Central Florida, Orlando, FL.

2013 **Gaynor ML,** and Kenworthy KE. Rooting characteristics of elite Zoysiagrass genotypes. *Student Science Training Program Presentation*. University of Florida, Gainesville, FL.

#### Poster (Total = 19)

- 2019 **Gaynor ML,** Soltis DE, and Soltis PS. Phylogenetic patterns of ecological niche evolution in Diapensiaceae. *Botany 2019*. Tucson, AZ.
- 2019 **Gaynor ML,** Marchant DB, Soltis DE, and Soltis PS. Climatic niche comparison among ploidal levels in the classic autopolyploid system, *Galax urceolata* (Diapensiaceae). *International Polyploidy Conference*. Gent, Belgium.
- 2018 **Gaynor ML,** Marchant DB, Soltis DE, and Soltis PS. Climatic niche comparison among ploidal levels in the classic autopolyploid system, *Galax urceolata* (Diapensiaceae). *Science by the Shore*. St. Augustine, FL.
- 2018 **Gaynor ML,** Lim-Hing S, and Mason CM. Genome duplication impact on secondary metabolite composition in non-cultivated species. *Botany 2018*. Rochester, MN.
- Gaynor ML, Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to promote effective restoration efforts.

  Showcase of Undergraduate Research Excellence. University of Central Florida.
  Orlando, FL. Life Science Judges' Choice Award. (\$500)
- Gaynor ML, Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to promote effective restoration efforts.

  Indian River Lagoon Symposium. Florida Atlantic University's Harbor Branch Oceanographic Institute. Fort Pierce, FL.
- 2017 **Gaynor ML,** Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to promote effective restoration efforts.

  \*Plants Beyond Limits\*, University of Central Florida. Orlando, FL. **2**<sup>nd</sup> **Place**\*Undergraduate Award. (\$200)
- **Gaynor ML,** An H, and Pires JC. Unraveling the origins of allotetraploid *Brassica* napus. University of Missouri Summer Research Forum. Columbia, MO.
- 2017 **Gaynor ML,** Marchant DB, Soltis DE, and Soltis PS. Absence of clear niche divergence among ploidal levels in a classic autopolyploid system, *Galax urceolata*. *Botany 2017*. Fort Worth, TX.
- Gaynor ML, Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to promote effective restoration efforts.

  American Society of Plant Biologists Southern Sectional. Orlando, FL. 2<sup>nd</sup> Place Undergraduate Poster Award. (\$70)
- Gaynor ML, Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to promote effective restoration efforts.

  Showcase of Undergraduate Research Excellence. University of Central Florida. Orlando, FL.
- Gaynor ML, Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to promote effective restoration efforts.

	Indian River Lagoon Symposium. Florida Atlantic University's Harbor Branch Oceanographic Institute. Fort Pierce, FL.
2016	<b>Gaynor ML,</b> Laport RG, and Ng J. The influence of genome duplication on Brassicaceae and Rosaceae communities across the United States. <i>2016 ASA, CSSA, and SSSA International Annual Meeting</i> . Phoenix, AZ.
2016	Gaynor ML, Laport RG, and Ng J. The influence of genome duplication on Brassicaceae and Rosaceae communities across the United States. <i>Botany</i> 2016. Savannah, GA. Genetics Section Student Award. (\$250)
2016	<b>Gaynor ML,</b> Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to ensure effective restoration efforts. Showcase of Undergraduate Research Excellence. University of Central Florida. Orlando, FL.
2016	<b>Gaynor ML,</b> Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to ensure effective restoration efforts. <i>Southeastern Ecology and Evolution Conference</i> . Florida State University. Tallahassee, FL.
2016	<b>Gaynor ML,</b> Walters LJ, and Hoffman EA. Assessing genetic diversity within natural populations of smooth cordgrass to ensure effective restoration efforts. <i>Florida Undergraduate Research Conference</i> . University of Tampa. Tampa, FL.
2013	<b>Gaynor ML,</b> and Kenworthy KE. Rooting characteristics of elite Zoysiagrass genotypes. <i>Student Science Training Program Poster Showcase</i> . University of Florida, Gainesville, FL.
	. 131.133, 331.1331.113, 1.2.
Co-author	presentations (Total = 31)
<b>Co-author</b> 2024	
	presentations (Total = 31)  Ore-Rengifo M, Scott A, Ionta GM, Gaynor ML, and Majure LC. Unveiling evolutionary dynamics: Nuclear Phylogenomic and ploidy inference analysis in the genus Rhexia L. (Melastomataceae). Botany 2024. Grand Rapids, MI.
2024	<ul> <li>presentations (Total = 31)</li> <li>Ore-Rengifo M, Scott A, Ionta GM, Gaynor ML, and Majure LC. Unveiling evolutionary dynamics: Nuclear Phylogenomic and ploidy inference analysis in the genus Rhexia L. (Melastomataceae). Botany 2024. Grand Rapids, MI. Poster presentation.</li> <li>Barz J °, DeLeon L °, Mendez K °, Gaynor ML, Mabry ME, Soltis PS, and Soltis DE. Projected distributional shifts due to climate change for Rhexia (Melastomataceae). UF Spring Undergraduate Research Symposium.</li> </ul>
2024	<ul> <li>presentations (Total = 31)</li> <li>Ore-Rengifo M, Scott A, Ionta GM, Gaynor ML, and Majure LC. Unveiling evolutionary dynamics: Nuclear Phylogenomic and ploidy inference analysis in the genus Rhexia L. (Melastomataceae). Botany 2024. Grand Rapids, MI. Poster presentation.</li> <li>Barz J °, DeLeon L °, Mendez K °, Gaynor ML, Mabry ME, Soltis PS, and Soltis DE. Projected distributional shifts due to climate change for Rhexia (Melastomataceae). UF Spring Undergraduate Research Symposium. Gainesville, FL. Poster presentation.</li> <li>Cockey E °, Gaynor ML, Tesch V °, Soltis DE, and Soltis PS. Comparing stomata size among diploid, triploid, and autotetraploid Galax urceolata (Diapensiaceae). UF Spring Undergraduate Research Symposium. Gainesville, FL. Poster</li> </ul>
2024 2024	Ore-Rengifo M, Scott A, Ionta GM, Gaynor ML, and Majure LC. Unveiling evolutionary dynamics: Nuclear Phylogenomic and ploidy inference analysis in the genus Rhexia L. (Melastomataceae). Botany 2024. Grand Rapids, MI. Poster presentation.  Barz J °, DeLeon L °, Mendez K °, Gaynor ML, Mabry ME, Soltis PS, and Soltis DE. Projected distributional shifts due to climate change for Rhexia (Melastomataceae). UF Spring Undergraduate Research Symposium. Gainesville, FL. Poster presentation.  Cockey E °, Gaynor ML, Tesch V °, Soltis DE, and Soltis PS. Comparing stomata size among diploid, triploid, and autotetraploid Galax urceolata (Diapensiaceae). UF Spring Undergraduate Research Symposium. Gainesville, FL. Poster presentation.  Cockey E °, Gaynor ML, Tesch V °, Soltis DE, and Soltis PS. Comparing stomata size among diploid, triploid, and autotetraploid Galax urceolata (Diapensiaceae). Sigma Xi, University of Florida Chapter Student Poster Session. Gainesville, FL.

	Classifying soil microbial community composition across cytotypes of <i>Galax urceolata</i> (Diapensiaceae). Botany 2023. Boise, ID.
2023	Cockey E °, <b>Gaynor ML</b> , Tesch V °, Soltis DE, and Soltis PS. Comparing stomata size among diploid, triploid, and autotetraploid <i>Galax urceolata</i> (Diapensiaceae). International Polyploidy Conference. Palm Coast, FL. Poster presentation.
2023	Andrade NA , <b>Gaynor ML</b> , Glusberger PR, Triplett EW, Soltis DE, and Soltis PS. Classifying soil microbial community composition across cytotypes of <i>Galax urceolata</i> (Diapensiaceae). International Polyploidy Conference. Palm Coast, FL. Poster presentation.
2023	Stolen E°, Anderson N°, Shan S, <b>Gaynor ML</b> , Soltis DE, and Soltis PS. The impact of genome doubling on gene expression noise in <i>Arabidopsis thaliana</i> . Bristol Myers Squibb Undergraduate Symposium. Gainesville, FL. Oral Presentation.
2023	Stolen E°, Anderson N°, Shan S, <b>Gaynor ML</b> , Soltis DE, and Soltis PS. The impact of genome doubling on gene expression noise in <i>Arabidopsis thaliana</i> . <i>UF Spring Undergraduate Research Symposium</i> . Gainesville, FL. Poster presentation.
2022	Landis J, <b>Gaynor ML</b> , Deanna R, O'Connor T, Nguyen K, Ng J, and Laport R. Using RAD capture sequences to investigate the origins of the American Amphitropical disjuncts <i>Larrea tridentata</i> and <i>Larrea divaricata</i> . Fairbanks, AK. Oral presentation.
2022	Abrahams RS, Mabry M, Caomhanach N, <b>Gaynor ML</b> , Pham K, Williams T, Murphy KA, Smocovitis VB, Soltis DE, and Soltis PS. Reckoning with the past for building an inclusive botany. <i>Botany 2022</i> . Fairbanks, AK. Oral presentation.
2022	DeLeon L 9*, Mendez K 9*, Mabry M, <b>Gaynor ML</b> , Soltis DE, and Soltis PS.  Projected distributional shifts due to climate change for Rhexia
2022	(Melastomataceae). Botany 2022. Fairbanks, AK. Poster presentation.  Patten N°, Gaynor ML, Soltis DE, and Soltis PS. Geographic and taxonomic occurrence R-based scrubbing (gatoRs): An R package and reproducible workflow for processing biodiversity data. UF Spring Undergraduate Research Symposium. Gainesville, FL. Poster presentation.
2022	Stolen E°, Shan S, <b>Gaynor ML</b> , Soltis DE, and Soltis PS. The impact of genome doubling on gene expression noise in Arabidopsis thaliana. <i>UF Spring Undergraduate Research Symposium</i> . Gainesville, FL. Poster presentation.
2021	Patten N°, <b>Gaynor ML</b> , Soltis DE, and Soltis PS. Geographic and taxonomic occurrence R-based scrubbing (gatoRs): An R package and reproducible workflow for processing biodiversity data. <i>UF Fall Undergraduate Research</i>
2021	Symposium. Gainesville, FL. Poster presentation.  Stolen E°, Shan S, <b>Gaynor ML</b> , Soltis DE, and Soltis PS. The impact of genome doubling on gene expression noise in Arabidopsis thaliana. <i>UF Fall</i>
2021	Undergraduate Research Symposium. Gainesville, FL. Poster presentation.  Laport RG, Landis JB, <b>Gaynor ML</b> , O'Connor T, Deanna R, and Nguyen K. Using RAD capture sequences to investigate the origins of the American amphitropical
2021	Disjuncts Larrea tridentata and Larrea divaricata. Botany 2021. Virtual. Poster. Patten N°, <b>Gaynor ML</b> , Soltis DE, and Soltis PS. Reproducible Workflow for

	Projecting Climatic Impacts on Florida Plants. <i>UF Spring Undergraduate</i>
2021	Research Symposium. Virtual. Poster presentation.  Stolen E°, Shan S, <b>Gaynor ML</b> , Soltis DE, and Soltis PS. The impact of genome doubling on gene expression noise in Arabidopsis thaliana. <i>UF Spring</i>
	Undergraduate Research Symposium. Gainesville, FL. Poster presentation.
2020	Andrade N*°, Chundi A*°, McMorrow S*°, Patten N*°, Soltis DE, Soltis PS, and
	<b>Gaynor ML</b> . Florida plants and climate change. <i>UF Virtual Undergraduate Research Symposium</i> . Virtual. (https://cur.aa.ufl.edu/2020/04/15/cure-florida-
	plants-and-climate-change/) Poster presentation.
2020	Depatie TH°, <b>Gaynor ML</b> , Soltis PS, Wetterer JK. Phylogeography of the burrowing four o'clock, <i>Okenia hypogaea</i> (Nyctaginaceae). <i>Wilkes Honors College</i>
2020	Symposium for Scholarly and Creative Research. Virtual. Poster presentation.
2020	Depatie TH°, <b>Gaynor ML</b> , Soltis PS, Wetterer JK. Phylogeography of the burrowing four o'clock, <i>Okenia hypogaea</i> (Nyctaginaceae). <i>Florida Atlantic University</i>
	Undergraduate Research Symposium. Virtual. Poster presentation.
2019	Pires JC, An H, Qi X, <b>Gaynor ML,</b> Hao Y, Mabry ME, Conant GC, and Barker MS.
	Transcriptome and organellar sequencing highlight the complex origin and
	diversification of allotetraploid <i>Brassica napus. Botany 2019</i> . Tucson, AZ. Oral
2019	presentation.
2013	Folk R, <b>Gaynor ML,</b> Soltis PS, Soltis DR, and Guralnick R. New prospects in studying hybridization: Assessing historical climatic drivers. <i>Botany 2019</i> . Tucson, AZ. Oral presentation.
2019	An H, Qi X, <b>Gaynor ML,</b> Hao Y, Gebken SC, Mabry ME, Conant GC, Barker MS, Fu T,
	Yi B, and Pires JC. The genetic structure and diversification process of
	allotetraploid <i>Brassica napus. Evolution 2019</i> . Providence, RI. Oral
2018	presentation.
2010	<b>Gaynor ML</b> , Laport RG, and Ng J. Waves or ripples? Whole genome duplication and plant community structure. <i>Ecological Society of America Annual Meeting</i> . New Orleans, LA. Oral presentation.
2018	An H, Qi X, <b>Gaynor ML,</b> Hao Y, Gebken SC, Mabry ME, Conant GC, Barker MS, Fu T,
	Yi B, and Pires JC. Transcriptome and organellar genome sequencing elucidate
	the origin and diversification of allotetraploid <i>Brassica napus</i> . <i>Brassica 2018</i> .
2018	Saint-Malo, France. Oral presentation.  An H, <b>Gaynor ML</b> , Gebken SC, and Pires JC. Origin(s) of a hybrid: history of
	allopolyploid <i>Brassica napus</i> using genome-wide data. <i>Botany 2018</i> .
	Rochester, MN. Oral presentation.
2018	An H, Gaynor ML, Gebken SC, and Pires JC. Origin(s) of a hybrid: history of
	allopolyploid <i>Brassica napus</i> using genome-wide data. <i>Life Science Week</i> .
	University of Missouri, Columbia, MO. Oral presentation.

# **Synergistic Activities and Outreach**

Freely available pipeline, tutorials, and teaching material: https://github.com/mgaynor1

2019 – Present	Peer review for: American Journal of Botany (3), Biological Journal of the Linnaean Society (1), Ecology and Evolution (2), Frontiers in Plant Science (1), Journal of Evolutionary Biology (1), Scientific Reports (1), Proceedings of the Royal Society B: Biological Sciences (2), Heredity (2).
2022 – 2023	Graduate Committee Student Representative, Department of Biology, University of Florida.
2022 – 2024	Early Career Advisory Committee, American Journal of Botany.
2021 – 2023	Public Policy Committee, Botanical Society of America.
2021 – 2022	Graduate Student Colloquium Representative, Department of Biology, University of Florida.
2020 – 2023	FLMNH Website Committee Graduate Student Representative.
2019 – 2021	iDigBio API Working Group.
	Host biweekly drop-in sessions
	Helped maintain github repository (biodiversity-specimen-data)
2018 – Present	iDigBio, University of Florida.
	Participated in monthly meetings, assisted at the annual ADBC
	conference, and assisted in community outreach including:
	WeDigBio at the Florida Museum of Natural History and Scientist in
	Every Florida School (SEFS).
2021	Graduate Student Mentor, Graduate Research Fellowship Working Group,
	Botanical Society of America.
2021	Fellowship Panelist for the American Society of Plant Biologist.
2019 – 2021	Student Representative, Botanical Society of America (BSA).
	Organized workshops, Career in Botany Luncheon, annual Student
	Social/Networking event, CV/Resume coaching sessions, and
	#BSAscicomm at the annual Botany meeting.
	Responsible for articles in the Student Section of the Plant Science
	Bulletin three times a year.
	Student newsletters throughout the year (at least three a year).
	Example: May Student Newsletter, Spring Student Newsletter,
	Fall Student Newsletter.
2020 – Present	Biological Collections in Ecology and Evolution Network (BCEENET): CURE
	Collaborating Developer.
	Helped develop resources and material for Coursed-based
	Undergraduate Research Experience (CURE) utilizing natural history collections.
2020	Planting Science Mentor, Botanical Society of America.
2020	UF Biology Undergraduate Research Assistant Program Committee.
2019 – 2020	Volunteer for Society of Systematic Biologists 2020 standalone meeting.  Assisted in developing the meeting website ( <a href="mailto:systbiol/ssb2020">systbiol/ssb2020</a> ).
2018 – 2019	Girls Who Code, Eastside High School.

	Instructor for local high school club, which meets once a week from
	Fall 2018 till the end of Fall 2019.
2018	Class Guest, University of Missouri to discuss NSF-REU opportunities.
2017 – 18	Botanical Society of the University of Central Florida.
	Founding member and Vice President. Helped organize a plant
	symposium Fall 2017 and organized networking events.
2017 – 18	S.T.E.A.M., University of Central Florida.
	Collaborated with a digital design student to create an art-based
	research poster to display at UCF and the Orlando Science Center.
2016 – 18	Student Undergraduate Research Council Member.
	Devoted to exposing students to the different aspects of science and
	helping them pursue research positions at the University of Central
	Florida. Presented to classes and workshops on the benefits of being
	involved in undergraduate research
2015 – 17	Girls Exceling in Math and Science (GEMS), University of Central Florida.
	Served as a mentor for eight freshmen women majoring in biology
	through the GEMS (Girls EXCELing in Math and Science) program.

### **Teaching**

#### Assistant instructor

Spring 2020

BSC2930/BOT4935: Florida Plants and Climate Change

- Course-based Undergraduate Research Experience (CURE).
- R-based scripts available: <u>mgaynor1/CURE-FL-Plants</u>

#### Teaching assistant

Summer 2020

BSC4452 Computational Tools for Research in Biology

• Command line, bash scripting, version control, high-performance computing resources, python scripting, and SQL databasing.

# **Scientific Workshop Organization**

2017 – 25	Co-Instructor. Using Digitized Herbarium Data in Research: Applications for Ecology, Phylogenetics, and Biogeography. Botany 2017, 2018, 2019, 2020, 2021, 2022, 2023, and 2025.
	<ul> <li>Workshop Material: <u>soltislab/BotanyENMWorkshops</u></li> </ul>
2021	Co-instructor. Navigating the submission and peer review process. Botany
	2021.
2021	Instructor. Using R for Digitized Natural History Collections (dNHC) in Research.
	BCEENET 2021 Virtual Meeting.
	<ul> <li>mgaynor1/R4NaturalHistoryCollections-BCEENET2021</li> </ul>
2020	Co-Instructor. Data Cleaning Basics for Natural History Collections. BCEENET.
	Co-organizer. Time management and career planning: long-term, short-term,
2020	and daily goals. Botany 2020. CANCLED.
	Co-Instructor. Using Digitized Herbarium Data in Research: Applications for
2020	Ecology, Phylogenetics, and Biogeography. Society of Systematic Biologists
	2020.
2018	Instructor. Analytical Tools: Ecological Niche Modeling. ADBC Summit.

# Mentoring

Undergraduate students:		
2023 – Present	Ethan Cockey (UF)	
	Project: Comparing stomata size among diploid, triploid, and autotetraploid <i>Galax urceolata</i> .	
2021 – 2024	Nico Andrade (UF)	
	Project: Classifying soil microbial community composition across cytotypes of <i>Galax urceolata</i> .	
2020 – 2023	Natalie Patten (UF)	
	Project: Reproducible workflow for projecting climatic impacts on Florida plants.	
2020 – 2023	Ethan Stolen and Noah Anderson – co-advised with Dr. Shengchen Shan (UF)	
	Project: The Impact of genome doubling on gene expression noise in Arabidopsis thaliana.	
2021 – 2022	Karina Mendez and Lyanna De Leon – co-advised with Dr. Makenzie Mabry (UF)	
	iDigBio Natural History Collections Summer Internship	
	Project: Projected distributional shifts due to climate change for <i>Rhexia</i> (Melastomataceae).	
2021 – 2022	Victoria Tesch	
	iDigBio Natural History Collections Summer Internship	
	Project: Comparing destructive and non-destructive stomata	
	measurement techniques for the classic autopolyploid, Galax urceolata.	

2020 – 2021	Max Gebhart – co-advised with Dr. Chase M. Mason (UCF)
	Project: Ecological niche evolution in Helianthus.
2020	Nico Andrade, Anand Chundi, Sarah McMorrow, Natalie Patten. (UF)
	Project: Florida plants and climate change.
2019 – 2020	Trinity H. Depatie – Visiting from Florida Atlantic University.
	Project: Phylogeography of the burrowing four-o'clock (Okenia
	hypogaea).
2019 – 2020	Cullen Smith – co-advised with Dr. Norman Douglas (UF)

#### **Media Coverage**

- 2025, "The Enigma of the Galax Genome". In Defense of Plants, Episode 513.
- 2023, "<u>The Motivation and Strategy Behind Biology PhD Stipends</u>". Personal Finance for PhDs Podcast with Dr. Emily Roberts, Season 14, Episode 10.
- 2022, "Ph.D. students demand wage increases amid rising cost of living". Science, 376 (6567): 1033-1034. doi: 10.1126/science.caredit.add1421.
- 2022, "Ph.D. students face cash crisis with wages that don't cover living costs". Nature, 605: 775-777. doi:10.1038/d41586-022-01392-w.
  - 2022, <u>"Ph.D. pay, COVID's health-burden the week in infographics"</u>. Nature. doi: 10.1038/d41586-022-01463-y.
  - 2022, "Nature briefing: Infographic of the week". Nature. doi: 10.1038/d41586-022-01488-3.
- 2021, <u>"Students return to the field with the aid of museum travel awards"</u>, Florida Museum of Natural History, University of Florida.
- 2020, "Bulking up: do plants make gains in secondary metabolites through genome duplication?", Botany One.
- 2019, <u>"Florida Museum students awarded NSF graduate fellowships"</u>, Florida Museum of Natural History, University of Florida.
- 2018, "Research spotlight: Shelly Gaynor, Biology Major", Research Week 2018, University of Central Florida.
- 2017, "College of Science celebrates scholarships", University of Central Florida.
- 2017, "Student researches Roses and Cabbage", University of Central Florida.
- 2017, "Research experiences for undergraduates in digitized collections data", iDigBio.
- 2017, "Student's award-winning restoration research", University of Central Florida.
- 2016, "Biology student receives golden opportunity", University of Central Florida.