Charli D. Minsavage-Davis

Doctoral Research Assistant https://cdmdenvi.github.io/R4TS/home.html cd1231@georgetown.edu Department of Biology Georgetown University 501 Regents Hall, 6411 Tondorf Rd Washington, DC 20007

Education

2027	Ph.D. Georgetown University Advisor: Matthew Hamilton	Focus: Population Genetics and Bioinformatics Committee: Shweta Bansal, Rodney Dyer, and Sivan Leviyang
2021	M.S. Ohio State University Advisor: G. Matthew Davies	Focus: Quantitative Ecology Committee: Stephen Matthews, Roger Williams
2018	B.S. Ohio State University Academic Advisor: Brian Slater	Research Advisor: G. Matthew Davies

External Grants and Fellowships

- 2025 Rosemary Grant Advanced Award, Society for the Study of Evolution (\$3,000; pending)
- 2024 Research Award, Washington Biologists' Field Club (\$3,000)

Internal Grants and Fellowships

- 2023 GradGov GSAS Research Grant, Georgetown University (\$350)
- 2019 Patrick S. Osmer Graduate Research Fellowship, Ohio State University (\$25,800)
- 2018 Summer Research Opportunities Program (SROP), Big Ten Academic Alliance (\$4,000)

Publications*First or shared first author

- 6. Hamilton, M.B.; **Minsavage-Davis, C.D.**; Kottler, E.J.; Oyler, E.; Peterson, A.; Johnson, B.A.; Gedan, K. 2024. Widespread clonal genetic structure and landscape genetic associations of a high marsh foundation plant species. **In preparation**.
- 5. **Minsavage-Davis, C.D.***; Davies, G.M.; et al. 2024. Fuel management and traditional managed burning reduce potential landscape-scale rates of spread and fireline intensities in northern-European heathlands. **In preparation**.
- 4. **Minsavage-Davis, C.D.***; Davies, G.M.; Haugum, S.V.; Velle, L.G.; Vandvik, V. 2024. Development and evaluation of generalized fuel models for predicting fire behaviour in northern European heathlands. *iForest*, 17, 109-119. https://doi.org/10.3832/ifor4394-017
- 3. Rippel, T.M.*; Minsavage-Davis, C.D.*; Shirey, V.; Wimp, G.M. 2023. Simple machine learning with aerial imagery reveals severe loss of a salt marsh foundation species. *Estuaries and Coasts*, 46, 1110-1122. https://doi.org/10.1007/s12237-023-01192-z
- Minsavage-Davis, C.D.*; Garthwaite, I.J.; Fisher, M.D.; Leigh, A.; Ramstack Hobbs, J.M.; Claeson, S.M.; Wimp, G.M.; LeRoy, C.J. 2023. Spatial Habitat Structure Assembles Willow-Dependent Communities across the Primary Successional Watersheds of Mount St. Helens, USA. Forests, 14, 322. https://doi.org/10.3390/f14020322
- 1. **Minsavage-Davis, C.D.***; Davies, G.M. 2022. Evaluating the Performance of Fire Rate of Spread Models in Northern-European *Calluna vulgaris* Heathlands. *Fire*, 5, 46. https://doi.org/10.3390/fire5020046

Select Research presentations*Presenting author

- 2024 Assessing the impacts of vertical forest structure on a common insect pest*, 2024 Spotlight on National Park Resources, Contributed Oral Session
- 2023 Assessing the impacts of vertical forest structure on a common insect pest*, EntSoc Annual Meeting, Contributed Oral Session
- 2023 How does local adaptation vary with diet breadth? A meta-analysis of local adaptation in specialist versus generalist herbivorous insects, EntSoc Annual Meeting, Contributed Oral Session
- 2023 Dietary parental effects in a generalist herbivore, EntSoc Annual Meeting, Contributed Oral Session

- 2023 Understanding the scope of diet breadth in a generalist herbivore, EntSoc Annual Meeting, Contributed **Oral Session**
- 2023 Spatial Habitat Structure Assembles Willow-Dependent Communities across the Primary Successional Watersheds of Mount St. Helens, USA*, ESA General Meeting, Contributed Oral Session
- 2023 Clonal structure and landscape genetics of Long Island, NY populations of the salt marsh plant Spartina patens*, ESA Mid-Atlantic Region Meeting, Poster
- 2022 The grass is always greener: remote sensing and machine learning reveal severe and enigmatic loss of a salt marsh foundation species*, ESA General Meeting, Poster
- 2020 Analysis of Spatial, Age, and Disturbance Patterns of a Forested Plot in Fairfield County Ohio*, City of Columbus Metro Parks, Professional Talk
- 2020 Impact of Fuel Management Strategies on Potential Fire Behavior in the Heathlands and Moorlands of North-West Europe*, SER Midwest Chapter Meeting, Contributed Oral Session
- 2019 A Physical and Chemical Stratigraphy of Peat Deposits in Flatiron Bog, northeast Ohio*, SER Midwest Chapter Meeting, Poster

Teaching experience

2024 AU	Genetics Teaching Assistant, Georgetown University
2024 SP	Evolutionary Processes Teaching Assistant, Georgetown University
2022 – 23 AU	Experimental Design Teaching Assistant, Georgetown University
2021 AU	Instructor of Record – General Environmental Science I, Northern Virginia Community College
2021 SP	Lab Section Leader for Introduction to Spatial Information (GIS), Ohio State University
2020 SU	Field Lecturer for Biology and Identification of Woody Forest Plants, Ohio State University

Scientific Peer Review

2024	Landscape Ecology, Springer
------	-----------------------------

- 2024 International Journal of Wildland Fire, CSIRO
- 2023 Life & Environment, PeerJ

Service

- 2023 -Student Ambassador Program, Georgetown University
- 2022 23Contract Bargaining Team Member, Georgetown Alliance of Graduate Employees
- 2022 Lead Organizer for Solidarity, Education, and Activism, Georgetown Alliance of Graduate Employees
- 2019 21 Professional Mentor for Underrepresented Students, Ohio State University

Student Research Mentoring*Independent research presentations

- 2024 Sean Cole, Eli Oyler, Valerie Ng, Annika Peterson, Clare Reif, Jack Swanner
- 2023 Tallulah Bowden*, Camille Gaston*, Luke Halpern, Ashley Jeong*, Carly Rauh, Philip Thomson, Sophia Trone
- 2022 Urooj Ahmed, Nouran Alim, Vanessa Amezcua, Jenna Antonacci*, Shelby Benz, Seamus Caslin*, Billie Maguire*, Cathilyn McIntosh*, Jean-Paul Nguyen, Mary Nguyen

Appointments

- Doctoral Research and Teaching Assistant, Department of Biology, Georgetown University 2022 -
- 2021 Adjunct Professor, Environmental Science, Northern Virginia Community College
- 2021 Field and Laboratory Research Assistant, Department of Biology, Georgetown University
- 2020 21Graduate Teaching Assistant, School of Environment and Natural Resources, Ohio State University
- 2019 20 Patrick S. Osmer Fellow, School of Environment and Natural Resources, Ohio State University
- 2018 **SROP Research Associate,** Big Ten Academic Alliance

Locational experience

United States: District of Columbia, Maryland, New Jersey, Ohio, Virginia, Washington State International: Norway, United Kingdom (England, Scotland)