Alivia G. Nytko

Knoxville, TN 37922 • 865.850.4941 • anytko@vols.utk.edu 🕥 www.github.com/anytko

Education

Ph.D. Ecology and Evolutionary Biology The University of Tennessee, Knoxville, TN Advisors: Joe Bailey & Brian O'Meara August 2022 – Present Current GPA 4.00/4.00

B.S. Biology – Ecology & Evolutionary Biology Concentration The University of Tennessee, Knoxville, TN

May 2022 GPA 3.91/4.00

Thesis Advisor: Jen Schweitzer

Software Engineering Bootcamp

June 2024

The University of Tennessee, Knoxville, TN
Center for Professional Educational & Lifelong Learning

Research Grants and Fellowships

Active funding

• 2022-2027 \$111,000 NSF Graduation Research Fellowship Program (GRFP)

Completed Funding

- 2021-2022 \$1,500 Faculty Research Assistant Funding (FRAF)
- 2023-2024 \$2.750 UTK EEB Graduate Research Award

Awards

- E. Lucy Braun Award ESA (2024)
- Tom Hallam Award (2024)
- Ray Holton Plant Science Award (2023)
- Global Catalyst Student International Travel Grant (2023)
- Tennessee Plant Research Center Travel Fellowship (2023)
- Graduate Student Senate (GSS) Travel Award (2023)
- Graduate Researchers in Ecology, Behavior, and Evolution (GREBE) Travel Award (2023)
- Best Science Communication at the 6th Annual EEB Undergraduate Research Symposium (2022)
- Hochman Research Award Funds Declined (2022)
- Volunteer of Distinction Extraordinary Academic Achievement (2022)
- Volunteer of Distinction Extraordinary Professional Promise (2022)

- Best Student Presentation Award in the FEWSUS International Symposium (2021)
- Dean's List at the University of Tennessee Summa Cum Laude (2019 2022)
- Volunteer Scholarship Recipient (2019 2022)
- Distinguished Tennessean Award (2019 2022)

Publications

Manuscripts in review

• **A.G. Nytko**. AM fungal colonization of Sorghum in differing Black and Honey Locust alley cropping systems. *The Journal of Undergraduate Research at The University of Tennessee*.

Published Manuscripts

- **A.G. Nytko**, J.K. Senior, R.C. Wooliver, J. O'Reilly-Wapstra, J.A. Schweitzer, J. Bailey. An evolutionary case for plant rarity: *Eucalyptus* as a model system. *Ecology and Evolution* (2024), https://doi.org/10.1002/ece3.11440.
- **A.G. Nytko**, A.M. Hord, J.K. Senior, J. O'Reilly-Wapstra, J.A. Schweitzer, J. Bailey. Evolution of rarity and phylogeny determine above- and belowground biomass in plant-plant interactions. *PLOS ONE* (2024), https://doi.org/10.1371/journal.pone.0294839.
- S.J. Love, J.D. Edwards, C.N. Barnes, T.W. d'Entremont, A.M. Hord, A.G. Nytko, N.B. Sero, S.N. Kivlin, J.K. Bailey. Identifying research targets and risks in climate change studies to break barriers to broad inference. *PLOS Climate* (2023), https://doi.org/10.1371/journal.pclm.0000320.

Scientific Software

EcoStatusR

- https://github.com/anytko/EcoStatusR
- Calculates and compares species' geographic range sizes, evolutionary distinctiveness, and functional trait distinctiveness to classify the ecoevolutionary status of species varying in rarity.

EcoSMART: Statistics, Modeling, Analysis of Ranges and Traits

- https://anytko.shinyapps.io/ecosmart/
- Maps and calculates species native and invasive ranges.
- o Provides animations representing species occurrences through time.
- Displays connected populations through time and estimates dispersal rates.

Presentations

- Ecological Society of America Conference (2023)
- The 6th Annual EEB Undergraduate Research Symposium (2022)
- NSF FEWSUS international Student Workshop Co Chair position (2022)
- The 26th Annual Exhibition of Undergraduate Research and Creative Achievement (EUReKA) (2022)
- 12th Annual Undergraduate Research Symposium at The University of Tennessee – Knoxville (2021)
- The 25th Annual Exhibition of Undergraduate Research and Creative Achievement (EUReKA) (2021)
- NSF Student FEWSUS International Symposium (2021)
- University of Tennessee Summer Research Scholars Symposium (2021)

Teaching Experience

The University of Tennessee, Knoxville, TN

Graduate Teaching Assistant

Organismal & Ecological Biology – BioLit

Ecology

The University of Tennessee, Knoxville, TN Undergraduate Teaching Assistant Skills of Biological Investigation Lab

2020 - 2021

Skills

- R
- Python
- ArcGIS
- Ecological Niche Modeling (MaxEnt)
- JavaScript
- React
- Redux
- Django

Professional Service

Manuscript Review

Science of the Total Environment

Professional Society Service

2021 - 2023

President, Delta Alpha Pi Honors Society, University of Tennessee

• Facilitated 3rd Annual DAPi Disability Awareness Seminar

Outreach

UTK College of Arts and Sciences Undergraduate Orientation

Professional Society Membership

- Ecological Society of America
- British Ecological Society
- Delta Alpha Pi Honors Society