# Abbey R. Yatsko

5942 SW 59th SW Street South Miami, FL 33143 ayatsko1@gmail.com 607.229.6035

#### **EDUCATION**

| 2021 – pres. | Ph.D. in Biology with focus in biogeochemical cycling and decomposition University of Miami, Miami, FL Advisor: Dr. Amy Zanne  |
|--------------|--|
| 2020 – 2021  | Ph.D. in Biology with focus in biogeochemical cycling and decomposition<br>George Washington University, Washington, DC<br>Advisor: Dr. Amy Zanne  |
| 2016 – 2020  | B.S. in Environmental and Sustainability Science, minor in Climate Change Science<br>Magna Cum Laude with Distinction in Research<br>Cornell University, Ithaca, NY<br>Concentration in water, land, and air resources |

#### **PUBLICATIONS**

Clement, R. A., Flores-Moreno, H., Cernusak, L. A., Cheesman, A. W., Yatsko, A. R., Allison,
 S. D., Eggleton, P., Zanne, A. E. (2021). Assessing the Australian Termite Diversity Anomaly:
 How Habitat and Rainfall Affect Termite Assemblages. Frontiers in Ecology and Evolution 9,
 273.

#### **AWARDS & SCHOLARSHIPS**

| 2021 | Washington Biologists Field Club Research Award (\$4,997)      |
|------|--|
| 2021 | Cosmos Club Foundation – Cosmos Scholarship (\$4,500)          |
| 2020 | NSF Graduate Research Fellowship (\$138,000)                   |
| 2020 | GWU CCAS Columbian Distinguished Fellowship (\$40,590)         |
| 2020 | Student Section Real/Brown Travel Grant Recipient – ESA        |
| 2019 | NSF Research Experience for Undergraduates Fellow (\$5,000)    |
| 2018 | Cornell University Global Grand Challenge award winner (\$200) |
| 2018 | Cornell CALS Global Fellow (\$5,000)                           |
| 2018 | Pack Natural Resources Management Essay Contest winner         |

#### RESEARCH EXPERIENCE

Summer 2020 **Research Intern**, Cayuga Lake Watershed Network, Ithaca, NY

Created an information booklet for lakeside homeowners on sustainable property
and home management practices based on research of the climate impact of
renewable energy, wastewater treatment, fertilizer use, and local food systems

2019 – 2020 Honors Thesis Student, Goebel Lab, Cornell University, Ithaca, NY

• Investigated the impact of variable versus constant winter snow cover on maple leaf litter decomposition to determine how wintertime decomposition dynamics interact with temperate forest nutrient cycling

Summer 2019 **NSF-REU Intern**, George Washington and James Cook Universities, Queensland AUS

• Investigated tropical forest C cycling in Queensland, Australia, focusing on the relative roles of termites and fungi in decomposition along a precipitation gradient spanning from tropical savanna to the Daintree Rainforest

Advisor: Dr. Amy Zanne

2018 – 2020 **Research Assistant**, Cornell Department of Natural Resources, Ithaca, NY

- Utilized ArcGIS technology skills to map and take inventory of all tree species within a university forest research plot to quantify the carbon sequestration of McGowan Woods
- Analyzed weather station data for two forest plots to calculate annual summaries for parameters such as relative humidity, temperature, wind speed, total precipitation, and total solar radiation

Summer 2017 Research Assistant, Cornell Cooperative Extension Energy Corps, Ithaca, NY

- Researched the environmental, financial, and social impacts of large-scale and community solar farms in the US to conduct large scale solar technology research and produce data sheets that laid out the political and structural processes leading up to project installation
- 2015 2016 Research Intern, Cornell Department of Microbiology and Immunology, Ithaca, NY
   Designed a research project to investigate properties of bacterial and viral influenza co-infections through GFP gene cloning and protein purification

### TEACHING EXPERIENCE

| 2021 | BISC 2453: Animal Behavior Lab, George Washington University |
|------|--|
|      | Graduate Teaching Assistant, 1 semester                      |
| 2020 | BISC 2456: General Ecology Lab, George Washington University |
|      | Graduate Teaching Assistant, 1 semester                      |
| 2020 | NTRES 3100: Applied Population Ecology, Cornell University   |
|      | Undergraduate Teaching Assistant, 1 semester                 |
| 2020 | NTRES 2100: Introductory Field Biology, Cornell University   |
|      | Undergraduate Teaching Assistant, 1 semester                 |

#### **PRESENTATIONS**

| 2022 | Yatsko, A.R., Flores-Moreno, H., Zanne, A.E., Internal Tree Stem Damage in Queensland,       |
|------|--|
|      | Australia. Climate Resilience Academy Symposium 2022. Poster presentation.                   |
| 2022 | Yatsko, A.R., Flores-Moreno, H., Zanne, A.E Termites, forest carbon, and hollowed out trees. |
|      | University of Miami Biology Graduate Student Symposium 2022. Online. Oral presentation.      |

- Yatsko, A.R., Flores-Moreno, H., Cheesman, A., Allison, S.D., Cernusak, L., Cheney, R., Clement, R., Zanne, A.E.. Higher internal stem damage in trees in dry compared to wet tropics has implications for forest biomass estimates. American Geophysical Union. Online. Poster presentation.
- Yatsko, A.R., Flores-Moreno, H., Cheesman, A., Allison, S.D., Cernusak, L., Cheney, R., Clement, R., Zanne, A.E.. Internal tree stem damage. Entomology 2021. Infographic presentation.
- Yatsko, A.R., Goebel, M. The impact of variable versus constant winter snow cover on maple leaf litter decomposition. Graduate Climate Conference. Online. Poster presentation.
- Yatsko, A.R., Goebel, M. The impact of variable versus constant winter snow cover on maple

|      | leaf litter decomposition. Ecological Society of America Annual Meeting. Online. Poster     |
|------|---|
|      | presentation.   |
| 2020 | Yatsko, A.R., Goebel, M. The impact of variable versus constant winter snow cover on maple  |
|      | leaf litter decomposition. Cornell CALS Undergraduate Honors Thesis Seminar. Online. Poster |
|      | presentation.   |
| 2018 | Yatsko, A.R. International Environmental Activism. Cornell CALS Global Fellows Program      |
|      | Seminar, Ithaca, NY, Poster presentation.   |

## SERVICE AND OUTREACH

| 2021 - pres. | Green Grad Group member, Coral Gables, FL                                   |
|--------------|---|
| 2021 - pres. | Biology Graduate Student Organization symposium organizer, Coral Gables, FL |
| 2020         | Yellowstone National Park Hydrology team volunteer, Gardiner, MT            |
| 2020 - 2021  | Friendship Donation Network food recovery volunteer, Ithaca, NY             |
| 2018 - 2019  | Epsilon Eta Sustainability Fraternity community coordinator, Ithaca, NY     |
| 2019         | Ithaca ReUse Center materials donation volunteer, Ithaca, NY                |
| 2018         | Cornell Botanic Garden Volunteer, Ithaca, NY                                |
| 2017 - 2020  | Cornell Varsity Track and Field Spiked Shoe Society vice president          |
| 2017 - 2019  | Ithaca Children's Garden Volunteer, Ithaca, NY                              |
| 2017 - 2019  | Holidays Adopt-A-Family gift coordinator, Ithaca, NY                        |

### PEER REVIEWS

Ecology (1)

Last Updated: 04.27.22

Abbey R. Yatsko 4