Zachary J. Beneduci

361 Mell St, Auburn University, AL 36849

 \square +1 518 937 7585 • \square beneduci.zachary@gmail.com \lozenge zacharybeneduci.weebly.com • \square beneducizachary

Education

M.Sc. in Entomology; 4.0 GPA

 $\mathbf{Jan}\ \mathbf{2022}\ \textbf{-}\ \mathbf{Dec}\ \mathbf{2024}$

Auburn University, Auburn, AL, USA

Aug 2015 - May 2019

B.Sc. in Wildlife Ecology; 3.75 GPA University of Maine, Orono, ME, USA

Employment

Research Technician

Jan 2025 - present

Auburn University, Auburn, AL, USA

Analyzed data, prepared manuscripts, and determined bee species. Provided statistical consultation.

Graduate Research Assistant

Jan 2022 - Dec 2024

Auburn University, Auburn, AL, USA

Established two 4-year long research projects, aimed to understand the effects of 1) fall management practices (no management, mowing, light disking, and mowing + light disking) and 2) a pine-based biochar as a soil amendment on wildflower and foraging-bee density, diversity, and community composition.

Pollinator Habitat Technician

June 2021 - Aug 2021

University of Massachusetts Amherst, Amherst, MA, USA

Sampled bees and vegetation for the Pollinator Habitat in Log Landings (PHiLL) research project conducted in the Hoosier, Shawnee, and Mark Twain National Forests. Bees were collected by timed netting surveys and bowl traps, while vegetation species composition and cover characteristics were measured in seeded split-plots. Minor duties included bee processing and data entry.

Pollinator Field Research Technician

June 2020 - Sept 2020

North Dakota State University, Fargo, ND, USA

Surveyed pollinators in rangelands across northwestern North Dakota as part of a statewide monitoring effort. Conducted distance sampling for butterflies. Netted bees during timed surveys along belt transects and passively collected bees using pan traps. Sorted specimens by taxon and labeled for future pinning. Counted floral units along transects and performed vegetation cover surveys. Navigated to sites using Garmin Handheld GPS. Arranged site visits with landowners and managers.

Restoration Ecology Apprentice

May 2019 - Nov 2019

The Wilds, Cumberland, OH, USA

Collaborated with the Ohio Department of Natural Resources to study pollinator composition and diversity on abandoned surface coal mines. Collected flower-visiting insects via targeted netting. Processed and identitied specimens. Entered, managed, and analyzed data in program R and designed sitemaps in ArcGIS Pro. Conducted Pollard walk-style butterfly population surveillance in managed tallgrass prairie. Collected capture-mark-recapture data from American burying beetles (*Nicrophorus americanus*) and congeners.

The University of Maine, Orono, ME, USA

Collected and entered data to assess population dynamics, pesticide resistance, and parasitism of/on invasive browntail moth (*Euproctis chrysorrhoea*) (BTM) at field sites throughout coastal Maine. Collected live BTM egg masses, larvae, and overwintering and pupation nests. Identified parasitic flies (Tachinids), their puparia, and wasps (Ichneumonids and Chalcidoids) reared from collected BTM nests and pupae. Maintained in-lab experimental assays testing the effect of several pesticides and pathogens on BTM survival and feeding. Developed a leaf area measurement protocol using ImageJ to compare larval browse within and among treatment groups.

Publications (2)

- 1. Bruckner, S., Straub, L., Villamar-Bouza, L., **Beneduci**, Z. J., Neumann, P., & Williams, G. R. (2024). Life stage dependent effects of neonicotinoid exposure on honey bee hypopharyngeal gland development. *Ecotoxicology and Environmental Safety*, 288, 117337. https://doi.org/10.1016/j.ecoenv.2024.117337
- 2. **Beneduci**, Z. J., Scott, D. A., Byrd, S. M., & Swab, R. M. (2023). We built it; did they come? Pollinator diversity and community structure in a post-mining prairie restoration project. *Ecological Restoration*, 41(4), 180--188. https://doi.org/10.3368/er.41.4.180

Presentations (6)

Presenter (4)

- 1. **Beneduci**, Z. J., Abbate, A. P., & Williams, G. R. (2024). Evaluating practices to maintain diverse and abundant CP42-pollinator habitat (USDA: FSA) plantings in the southeastern USA [Oral presentation]. Presented at the Entomological Society of America Annual Meeting, Phoenix, AZ, USA.
- 2. **Beneduci**, Z. J., Abbate, A. P., Homan, K., & Williams, G. R. (2024). *Biochar impacts on pollinator planting community characteristics in a southeastern soil* [Oral presentation]. Presented at the Plants, Insects, Microbes Symposium, Auburn, AL, USA.
- 3. **Beneduci**, Z. J., Abbate, A. P., & Williams, G. R. (2023). Evaluating suitable practices for maintaining diverse and abundant wildflower plantings under CP42-Pollinator Habitat (USDA: FSA) requirements in the southeastern USA [Poster presentation]. Presented at the Entomological Society of America Annual Meeting, National Harbor, MD, USA.
- 4. **Beneduci**, Z. J., & Swab, R. M. (2019). *Pollinator composition and diversity in a post-mining prairie restoration* [Poster presentation]. Presented at the Ohio Mineland Partnership Fall Conference, Zanesville, OH, USA.

Co-author (2)....

Thompson, M. G., Beneduci, Z. J., Williams, G. R., & Abbate, A. P. (2025). Evaluating best fall management practices of pollinator plantings in Alabama croplands [Poster presentation]. Presented at the Alabama Chapter of the Wildlife Society Meeting, Aniston, AL, USA.

2. Crochet, A., **Beneduci**, Z. J., Abbate, A. P., & Williams, G. R. (2024). Assessing the effects of biochar on pollinator-dependent wildflower species native to the southeastern United States [Oral presentation]. Presented at the Plants, Insects, Microbes Symposium, Auburn, AL, USA.

Awards

First Place, Oral Presentation

2024

Plants, Insects, and Microbes Symposium Student competition award.

Penobscot County Conservation Scholarship

2018 & 2019

The University of Maine

Awarded to wildlife students who show high promise as potential wildlife biologists and are dedicated to a career in wildlife conservation.

Wayland A. Shands Scholarship

2018

The University of Maine

Awarded to a student of Entomology with high academic standing.

Teaching

Teaching Assitantships....

2024: WILD 7150. Advanced Analysis for Ecological Sciences

(Rhododendron canescens). ACES Newsletter.

Outreach

Non-refereed papers and blogs.....

1. Beneduci, Z. J. (2022, January). Alabama Wildflower of the Month: Overwintering bees

- and seed survival. ACES Newsletter.
 2. Beneduci, Z. J. (2023, January). Alabama Wildflower of the Month: Woodland sunflower
- (Helianthus divaricatus). ACES Newsletter.
 3. Beneduci, Z. J. (2022, March). Alabama Wildflower of the Month: Eastern redbud
- (Cercis canadensis). ACES Newsletter.
 4. Beneduci, Z. J. (2022, March). Alabama Bee of the Month: Unequal cellophane bee
- (Colletes inaequalis). ACES Newsletter.
 5. Beneduci, Z. J. (2022, April). Alabama Wildflower of the Month: Mountain azalea
- 6. Beneduci, Z. J. (2022, April). Alabama Bee of the Month: Southeastern blueberry bee (*Habropoda laboriosa*). ACES Newsletter.
- 7. Beneduci, Z. J. (2022, May). Alabama Wildflower of the Month: Firewheel ($Gaillardia\ pulchella$). $ACES\ Newsletter$. https://us4.campaign-archive.com/?u=ddbd7a2a13e49ec27e8963cf8&id=4526f4a87c
- 8. Beneduci, Z. J. (2022, May). Alabama Bee of the Month: Perplexed mining bee (Andrena perplexa). ACES Newsletter. https://us4.campaign-archive.com/?u=ddbd7a2a13e49ec27e8963cf8&id=4526f4a87c
- 9. Beneduci, Z. J. (2022, July). Alabama Wildflower of the Month: Northern spider lily (*Hymenocallis occidentalis*). *ACES Newsletter*. https://us4.campaign-archive.com/?u=ddbd7a2a13e49ec27e8963cf8&id=885dfa435e

- 10. Beneduci, Z. J. (2022, July). Alabama Bee of the Month: Nimble squash bee (Xenoglossa strenua). ACES Newsletter. https://us4.campaign-archive.com/?u=ddbd7a2a13e49ec27e8963cf8&id=885dfa435e
- 11. Beneduci, Z. J. (2022, August). Alabama Wildflower of the Month: Stiff goldenrod (Oligoneuron rigidum). ACES Newsletter. https://us4.campaign-archive.com/?u=ddbd7a2a13e49ec27e8963cf8&id=3f9bbc9221
- 12. Beneduci, Z. J. (2022, September). Alabama Wildflower of the Month: Common Sneezeweed (*Helenium autumnale*). *ACES Newsletter*. https://us4.campaign-archive.com/?u=ddbd7a2a13e49ec27e8963cf8&id=b67be8272f

Talks.

- 1. Beneduci, Z. J. (2022, July). Turf-adjacent wildflower plantings for pollinators.
- 2. Abbate, A. P., Beneduci, Z. J., & Cates, J. A. L. (2022, November). *Native bee importance, conservation, and monitoring.*
- 3. Thompson, M. G., & Beneduci, Z. J. (2025, January). Native bees of Alabama.

Other

- 1. Team, A. B. (2022, August). Moore-Pate Visit to the Bee Lab.
- 2. Cates, J. A. L., & Beneduci, Z. J. (2022, September). Horticulture Club Bee Lab Tour.
- 3. Beneduci, Z. J., & Jacobsen, R. (2023, October). Bama Buzz.
- 4. Beneduci, Z. J., Jacobsen, R., & Vinson, N. (2023, July). Sustainability Picnic.
- 5. Jacobsen, R., & Beneduci, Z. J. (2023, April). Pollinator Power.
- 6. Beneduci, Z. J., Jacobsen, R., & Vinson, N. (2022, September). Sustainability Picnic.
- 7. Homan, K., & Beneduci, Z. J. (n.d.). *Wildflower Garden*. https://podcasts.apple.com/us/podcast/episode-22-wildflower-garden/id1605196302?i=1000633234925

Software Skills

ArcGIS Pro, Microsoft Office Suite, R statistical environment