

JACK STEVENS

CURRICULUM VITAE

e: jackwada@thebugjack.com
w: <https://thebugjack.com>
t: 971.284.2553

EDUCATION

B.S. Entomology, Minor in Art & Design
Purdue University, West Lafayette, IN
Summa Cum Laude, 2022

HONORS & AWARDS

2023 **Completion of the Pacific Crest Trail**, Pacific Crest Trail Association
2022 **3rd Place in Photography**, Art & Design Exhibition, Purdue University
2020 **Outstanding Sophomore**, College of Agriculture, Purdue University
2nd Place in Photography, Art & Design Exhibition, Purdue University

SCHOLARSHIPS

2021 **Oakes Memorial and Weisburger Scholarship**, Purdue University
J. Edwin Sameth Memorial Scholarship, Purdue University
2020 **J. Edwin Sameth Memorial Scholarship**, Purdue University
2019 **Austin M. Frishman Scholarship**, Purdue University
2018 **William Brehm Entomology Scholarship**, Purdue University
Presidential Scholarship, Purdue University

RESEARCH EXPERIENCE

2021-2023 **Lab Technician**, Soil Insect Ecology Laboratory, Purdue University
2021-2022 **Senior Capstone**: Stevens, J., 2022. "The Entomopathogenic Nematode, *Steinernema riobrave*, as a Biological Control for Mixed Billbug Infestations in Zoysiagrass." Purdue University

PROFESSIONAL EXPERIENCE

2022- **Science Illustrator and Photographer**, The Bug Jack LLC
2022-2023 **Bookkeeper**, Thuro Accounting
2020-2022 **Undergraduate Grader**, ENTM 10500, Purdue University

FEATURED & PUBLISHED ILLUSTRATIONS,

The Bug Jack LLC

15. **Biology of Crane Flies in Turfgrass**, 2024, infographic for Doug Richmond, Purdue Extension Entomology

14. **Biology of Black Cutworm in Turfgrass**, 2024, infographic for Doug Richmond, Purdue Extension Entomology
13. **Biology of Chinch Bugs in Turfgass**, 2024, infographic for Doug Richmond, Purdue Extension Entomology
12. **Carrot Rust Fly vs Carrot Weevil Damage**, 2024, infographic for Elizabeth Long
11. **Biology of Carrot Weevil in Parsley**, 2024, infographic for Elizabeth Long
10. **Biology of Sod Webworms in Turfgrass**, 2023, infographic for Doug Richmond, Purdue Extension Entomology
09. **Morphological Structures of a Turfgrass Plant**, 2022, illustrated figure for Gerald Miller, published in "Agrrios' Plant Pathology 6th Edition"
08. **Biology and Management of Japanese Beetle**, 2022, infographic for Doug Richmond, Purdue Extension Entomology
07. **Biology of Annual Bluegrass Weevil in Turfgrass**, 2022, infographic for Doug Richmond, Purdue Extension Entomology
06. **Biology of Asiatic Garden Beetle in Mint**, 2022, infographic for Drs. Richmond and Long, and Connor Sturr M.S.
05. **Life Cycle of Entomopathogenic Nematodes**, 2021, diagram for senior capstone, "The Entomopathogenic Nematode, *Steinernema riobrave*, as a Biological Control for Mixed Billbug Infestations in Zoysiagrass."
04. **Biology and Management of Hunting Billbugs in Turfgrass**, 2021, infographic for Doug Richmond, Purdue Extension Entomology
03. **Biology and Management of Bluegrass Billbugs in Turfgrass**, 2021, infographic for Doug Richmond, Purdue Extension Entomology
02. **Biology and Management of Semi-annual White Grubs in Turfgrass**, 2021, infographic for Doug Richmond, Purdue Extension Entomology
01. **Biology and Management of Annual White Grubs in Turfgrass**, 2021, infographic for Doug Richmond, Purdue Extension Entomology

TEACHING EXPERIENCE & OUTREACH

- | | |
|-----------|---|
| 2022 | Dissection Laboratories , independently led at Smith Hall, Purdue University |
| 2020 | Romaleid Grasshopper Dissection Series and Photographic References , 2020, for Drs. Christian Oseto and Aaron Smith, General Entomology (ENTM 206/207) |
| 2018-2022 | Bug Bowl Volunteer , Annual Spring Fest, Purdue University |
| 2018 | Missionary and English Teacher , Grace Ministries Foundation Thailand |
| 2017 | Missionary , Grace Ministries Foundation Thailand |

BOOKS

01. **Stevens, J., 2020. "Insectan Design."** Blurb. Available online at <https://www.blurb.com/b/10086276-insectan-design>