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
13.	Richmond, Purdue Extension Entomology Biology of Chinch Bugs in Turfgass , 2024, infographic for Doug Richmond,
10.	Purdue Extension Entomology
12.	Carrot Rust Fly vs Carrot Weevil Damage, 2024, infographic for
± Z •	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 "Agrios' 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	G EXPERIENCE & OUTREACH
2022	Dissection Laboratories, independently led at Smith Hall, Purdue University

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

O1. Stevens, J., 2020. "Insectan Design." Blurb. Available online at https://www.blurb.com/b/10086276-insectan-design