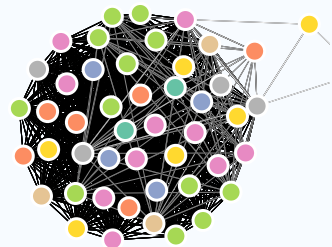


JACOB WITTMAN

I am a quantitative invasion entomologist specializing in biostatistics, invasion biology, and education. I have used my expertise in statistical analysis and modeling in R to provide insight into the management of invasive species to land managers and stakeholders. I am passionate about using data to improve decision making and goal identification. I am seeking to leverage my experience managing complex ecological projects, analyzing data, and communicating results to a wide variety of collaborators to find a role as a data scientist where I can work with like-minded individuals and grow professionally.



💻 PROJECTS

2021
|
2018

- **Estimating the range of attraction of a sex-pheromone used in traps to detect emerald ash borer**

University of Minnesota

📍 Saint Paul, MN

- Applied a novel trapping arrangement in conjunction with a non-linear Bayesian regression to elucidate the range of attraction of a sex-pheromone used to trap emerald ash borer
- Determined that the sex-pheromone is likely attractive at a range of 90 feet
- The range of attraction is used by managers internationally to develop efficient early-detection trap networks

2021
|
2019

- **Evaluating anisotropy in the spread of emerald ash borer**

University of Minnesota

📍 Saint Paul, MN

- Used generalized additive models to model the spread of emerald ash borer across North America and simultaneous autoregressive models to evaluate how environmental variables, such as minimum winter temperature, altered the rate of spread of this insect
- Model predictions will be used by managers in North America to assess when emerald ash borer will spread to their communities and plan management tactics accordingly

2020
|
2018

- **Forecasting overwintering mortality of a biological control agent in North America**

University of Minnesota

📍 Saint Paul, MN

- Designed experiments to assess the cold tolerance of a parasitic wasp, *Spathius galinae*, used to control populations of emerald ash borer, an invasive wood-boring beetle
- Forecast overwintering survival of this parasitic wasp across the USA and Canada using generalized estimating equations

2018
|
2016

- **Determining the efficacy of regulatory requirements on limiting the spread of *Lymantria dispar***

University of Minnesota

📍 Saint Paul, MN

- Developed experiments to determine the efficacy of regulatory requirements in lumber yards designed to reduce the spread of the invasive moth *Lymantria dispar*.
- Using generalized linear models and Monte Carlo simulation, showed that current regulatory requirements were likely sufficient to reduce inadvertent movement of this insect.

View this CV online with links
at github.com/wittja01/cv2

CONTACT

✉ wittja01@gmail.com
🐦 [wittja01](#)
🔗 github.com/wittja01
linkedin linkedin.com/in/wittja01

SKILLS

Made with the R package
[pagedown](#).

The source code is available
on github.com/nstrayer/cv.

Last updated on 2021-11-10.

EDUCATION

Current
|
2018

- **PhD., Entomology (graduate minor Biostatistics)**
University of Minnesota  Saint Paul, MN
 - Dissertation: Addressing outstanding questions related to the management of emerald ash borer *Agrilus planipennis* (Coleoptera: Buprestidae)
 - Developed models intended to support invasive species managers in deciding when and where to target detection efforts and releases of biological control agents to manage the invasive beetle emerald ash borer
 - Relevant coursework: Biostatistical Inference, Statistical Methods for Correlated Data, Biostatistical Modeling and Methods, Statistical Learning and Data Mining, Data Management for Biologists, Introduction to Bayesian Analysis, Spatial Biostatistics

2018
|
2016

- **M.S., Entomology**
University of Minnesota  Saint Paul, MN
 - Dissertation: Effects of host type and food deprivation on the movement behavior of late-instar larvae of gypsy moth *Lymantria dispar* (Lepidoptera: Erebidae)
 - Designed and analyzed experiments intended to evaluate and improve current regulatory practices targeting the invasive caterpillar *Lymantria dispar*
 - Relevant coursework: R for Natural Resource Sciences, Advanced R Programming, Statistics for Ecologists, Spatial and Temporal Analyses

2012
|
2008

- **B.S., Biology, Environmental Studies (minor Secondary Education)**
Luther College  Decorah, IA

PUBLICATIONS

2021

- **Forecasting overwintering mortality of *Spathius galinae* in North America**
Biological Control
J. Wittman, B. Aukema, J. Duan, and R. Venette

2021

- **Optimizing early detection strategies: defining the effective attraction radius of attractants for emerald ash borer *Agrilus planipennis* Fairmaire**
Agricultural and Forest Entomology
J. Wittman, P. Silk, K. Parker, and B. Aukema

2020

- **A guide and toolbox to replicability and open science in entomology.**
Journal of Insect Science
J. Wittman and B. Aukema

2020

- **Rail transport as a vector of emerald ash borer**
Agricultural and Forest Entomology
M. Short, K. Chase, T. Feely, A. Kees, J. Wittman, and B. Aukema

2020

- **Factors associated with diversity and distribution of buprestid prey captured by foraging *Cerceris fumipennis* (Hymenoptera: Crabronidae)**
Environmental Entomology
M. Hallinen, J. Wittman, and B. Aukema

- 2019 • Foliage type and deprivation alters the movement behavior of late instar European gypsy moth *Lymantria dispar* (Lepidoptera: Erebidae)
Journal of Insect Behavior
J. Wittman and B. Aukema
- 2019 • A comparison of adult butterfly communities on remnant and planted prairies in northeast Iowa
Journal of the Lepidopterists' Society
E. Stivers, J. Wittman, and K. Larsen
- 2019 • Characterizing and simulating the movement of late-instar gypsy moth (Lepidoptera: Erebidae) to evaluate the effectiveness of regulatory practices
Environmental Entomology
J. Wittman, R. Nicoll, S. Myers, P. Chaloux, and B. Aukema
- 2017 • Butterfly surveys are impacted by time of day
Journal of the Lepidopterists' Society
J. Wittman, E. Stivers, and K. Larsen
- 2013 • Evaluation of land use and water quality in an agricultural watershed in the USA indicates multiple sources of bacterial impairment
Environmental Monitoring and Assessment
J. Wittman, A. Weckwerth, C. Weiss, S. Heyer, J. Seibert, B. Kuennen, C. Ingels, L. Seigley, K. Larsen, J. Enos-Berlage

≡ INVITED PRESENTATIONS

- 2019 • What You Eat Affects How You Move: Links Between Caterpillar Behavior and Gypsy Moth Management.
Annual Gypsy Moth Review
• J. Wittman, R. Nicoll, S. Myers, P. Chaloux, and B. Aukema
• Seattle, WA, USA
- 2016 • Evaluating the effectiveness of buffer zone practices in preventing the spread of gypsy moth (*Lymantria dispar*)
Gypsy Moth Program Advisory Committee Meeting
• J. Wittman, P. Chaloux, D. Lance, and B. Aukema
• Saint Paul, MN, USA
- 2016 • I Would Walk 500 Miles: Orientation and Movement Potential of Gypsy Moth Larvae in a Simulated Lumber Yard
Annual Gypsy Moth Review
• J. Wittman, P. Chaloux, D. Lance, and B. Aukema
• Cleveland, OH, USA

CONTRIBUTED PRESENTATIONS

2021

- **Forecasting overwintering mortality of *Spathius galinae* in North America**
North American Forest Insect Working Conference
 - J. Wittman, B. Aukema, J. Duan, and R. Venette
 - Virtual

2020

- **Cold tolerance and overwintering mortality of *Spathius galinae* in Minnesota**
Upper Midwest Invasive Species Conference
 - J. Wittman, R. Venette, J. Duan, and B. Aukema
 - Virtual

2020

- **Estimating the effective attraction radius of a short-range sex pheromone of emerald ash borer (*Agrilus planipennis*) in baited traps**
Entomological Society of America National Meeting
 - J. Wittman, K. Parker, P. Silk, and B. Aukema
 - Virtual

2019

- **Using Bayesian statistical methods to estimate the effective attraction radius of a short-range sex pheromone of emerald ash borer in baited traps**
Entomological Society of America National Meeting
 - J. Wittman, K. Parker, K. Ryall, P. Silk, and B. Aukema
 - St. Louis, MO, USA

2019

- **Replicability and open science in entomology**
Department of Entomology Seminar, University of Minnesota
 - J. Wittman
 - Saint Paul, MN, USA

2019

- **Effect of cooling rate on survival of *Spathius galinae* when exposed to sub-zero temperatures**
North Central Forest Pest Workshop
 - J. Wittman, J. Duan, R. Venette, and B. Aukema
 - Lisle, IL

2018

- **Effects of host foliage on the movement behavior of larvae of gypsy moth (*Lymantria dispar*)**
Entomological Society of America National Meeting
 - J. Wittman, P. Chaloux, S. Myers, and B. Aukema
 - Vancouver, BC, Canada

2018

- **Keeping gypsy moth where they are: Investigating how far gypsy moth larvae can move**
Western Forest Insect Work Conference
 - J. Wittman, P. Chaloux, S. Myers, and B. Aukema
 - Denver, CO, USA

- 2017 • **Evaluating gypsy moth (*Lymantria dispar*) larval movement potential and effective barriers limiting their movement**
Entomological Society of America National Meeting
• J. Wittman, S. Myers, P. Chaloux, and B. Aukema
• Denver, CO, USA
- 2017 • **Supporting policy with science: Are buffer zones around wood products effective at preventing the spread of gypsy moth (*Lymantria dispar*)**
International Union of Forest Research Organizations - Forest Insects and Pathogens in a Changing Environment
• J. Wittman, S. Myers, P. Chaloux, and B. Aukema
• Thessaloniki, Greece
- 2016 • **Do buffer zones prevent the spread of gypsy moth (*Lymantria dispar*)**
Upper Midwest Invasive Species Conference
• R. Nicoll, J. Wittman, S. Myers, D. Lance, and B. Aukema
• La Crosse, WI, USA
- 2016 • **Bees, butterflies, and beetles: a comparison of remnant and planted prairies in Northeast Iowa**
Day of Insects - Iowa State University
• J. Wittman, E. Stivers, and K. Larsen
• Ames, IA, USA

■ POSTER PRESENTATIONS

- 2019 • **Prey diversity of foraging *Cerceris fumipennis* Say (Hymenoptera: Crabronidae) and factors influencing buprestid diversity and species distributions in Minnesota**
Entomological Society of America National Meeting
• M. Hallinen, J. Wittman, and B. Aukema
• St. Louis, MO, USA
- 2018 • **Developing science to support practice: Determining distances required to protect log decks from wandering gypsy moth larvae**
United States Department of Agriculture Interagency Forum on Invasive Species
• J. Wittman, P. Chaloux, S. Myers, and B. Aukema
• Annapolis, MD, USA
- 2015 • **A comparison of adult butterfly communities on remnant and planted prairies in northeast Iowa**
Entomological Society of America National Meeting
• E. Stivers, J. Wittman, and K. Larsen
• Minneapolis, MN, USA
- 2012 • **Exploring the Dry Run Creek watershed: molecules, microbes, and macroinvertebrates**
Iowa Water Conference
• J. Wittman, A. Weckwerth, J. Enos- Berlage
• Ames, IA, USA

TEACHING EXPERIENCE

Current
|
2019

- **Private R and Statistics Tutor**
Online  Wyzant Tutoring
 - Provide individualized R and/or statistics tutoring sessions to students ranging from high school to graduate school.

2021
|
2019

- **Guest Lecturer**
Various Locations
 - R Programming for Technology Applications (DIGA 645A), Saint Mary's University of Minnesota
 - Forest Entomology (ENT 4251), University of Minnesota

2020
|
2019

- **Certificate: Preparing Future Faculty**
University of Minnesota  Saint Paul, MN
 - Completed a certificate program provided by the University of Minnesota to graduate students to prepare them for teaching in higher education.
 - Used best practices in pedagogy to design instructional activities for a graduate level statistics course in which I guest taught.

2020

- **Spatial and Temporal Analyses (ENT 5126)**
University of Minnesota  Saint Paul, MN
 - Developed and delivered lectures on linear regression to graduate students. Assessed learning with brief formative and summative assessments. Assisted students with lab activities including writing R code and interpreting statistical analyses.
 - Course covered appropriate ways to analyse data with temporal or spatial structure in R.

2018

- **Insect Biology (ENT 1005)**
University of Minnesota  Saint Paul, MN
 - Led one lab section of undergraduate students. Delivered lectures on topics in insect biology. Co-developed lab activities and assessments to meet course learning objectives.
 - Graduate level class

2016
|
2014

- **Science Teacher (7 - 12 grade)**
DREAM Technical Academy  Willmar, MN
 - Developed project-based learning curriculum. Helped align student projects and interests with state learning targets and outcomes.
 - Participated in faculty-led administrative structure. Served as chair of Technology Committee (2014 - 2016). Served on Personnel Committee (2014) and Facilities Committee (2015).
 - Held position as 'Convener Teacher' in 2015 - 2016 school year where I led all-staff meetings, attended district and state level meetings, and monitored and reported on school progress toward state goals.

GRANTS, HONORS, AND AWARDS

2021
|
2020

- **Doctoral Dissertation Fellowship (\$25000)**
University of Minnesota  Saint Paul, MN
 - Competitive university wide fellowship awarded to students in the final year of their doctoral program.

Both learning and teaching are life-long skills that can be employed in any position. I am passionate about learning from and teaching others.

2020	Marion Brooks Wallace Award (\$2000) Department of Entomology, University of Minnesota	 Saint Paul, MN
	• Competitive award for a PhD student conducting basic research in entomology.	
2020	President's Prize (\$100) Entomological Society of America	
	• Award for placing first in the graduate student presentation competition.	
2019	Council of Graduate Student Travel Grants (\$205) Council of Graduate Students, University of Minnesota	 Saint Paul, MN
	• Competitive travel grant available to graduate students at the University of Minnesota.	
2017 2016	McLaughlin Gormley King Fellowship (\$20000) Department of Entomology, University of Minnesota	 Saint Paul, MN
	• Competitive department fellowship to support outstanding students carrying out research in the area of integrated pest management.	
2013 2012	Howard Hughes Medical Institute Teacher Scientist Fellowship Luther College	 Decorah, IA
	• Competitive fellowship to fund a fifth year of post-undergraduate education to complete coursework and practicum experience required for a teaching license.	