

# Marc A. Beer

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[Personal Website](#)

## EDUCATION

### Washington State University

*Doctor of Philosophy in Biology, focus in genomics & bioinformatics, GPA: 4.00/4.00*

Pullman, WA

2019 - Present

- National Science Foundation Graduate Research Fellowship (NSF GRFP) (2020 - Present)
- Philip H. Abelson Graduate Fellowship (2019 - 2021)

### University of Iowa

*Bachelor of Science in Biology, Minor in Environmental Science, GPA: 4.19/4.00*

Iowa City, IA

2015 - 2019

- *Summa cum laude*, Honors in Major, University Honors, Phi Beta Kappa, President's List (2016-2019), Dean's List (2015-2019)
- University of Iowa Tuition Scholarship (2016-2019), Old Gold Scholarship (2015-2019), National Scholars Award (2015-2019), Bill and John Fenton Scholarship (2018), Lowden Prize in Biology (2018), Rhodes Dunlap Second and Third Year Awards (2017-2018), Classics Departmental Latin Award (2017), Myrna Lee Sprengeler Memorial Scholarship (2017), Ralph K. and Maxine J. Hibbs Scholarship (2016)

## SKILLS

### Technical Skills

- R
- Linux command line
- GIS
- Adobe Creative Suite
- GitHub
- SQL (familiar)

### Research Skills

- Statistical analysis
- Technical writing
- High performance computing
- Research / experimental design
- Research synthesis
- Critical thinking
- Project management
- Science communication
- Graphic design
- Data visualization

## RESEARCH EXPERIENCE

### School of Biological Sciences, Washington State University

*Graduate Research Fellow*

Pullman, WA

Aug. 2019 - Present

- Used redundancy analysis to identify environmental correlates of multiple-response genetic data in relation to Tasmanian spotted-tailed quoll populations. Manuscript submitted to Science.
- Used dimensionality reduction approaches, including principal components analysis, to characterize genetic relationships among invasive cane toad populations in Australia. Manuscript in preparation.
- Implemented regression analyses including latent factor mixed models to explore environmental correlates of genetic variation among populations of a near-threatened salamander. Published in Evolutionary Applications.
- Used GIS and associated tools such as SQL to integrate geographic data from multiple sources.
- Developed a genetic algorithm to optimize hyperparameters for an existing Markov chain Monte Carlo based population genetics analysis.
- Used R data visualization techniques alongside Adobe Creative Suite to regularly present scientific findings to an international, interdisciplinary research group.
- Maintained scripts and code associated with data analysis on [GitHub](#) to ensure reproducibility.

### Department of Biology, University of Iowa

*Undergraduate Research Assistant*

Iowa City, IA

Feb. 2017 - May 2019

- Used principal components analysis and ANOVA to characterize morphological differences among closely related agricultural pest species. Manuscript submitted to Evolutionary Ecology.

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- Assisted generation of genetic data to resolve relationships among agricultural pest species, leading to publication in *Journal of Evolutionary Biology*.
- Employed regression analysis to characterize thermodynamic properties of agricultural pest species using time series data.
- Created and presented PowerPoint presentation of above findings to supervisors within the Department of Biology.

## PUBLICATIONS

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**Beer MA**, Kane RA, Micheletti SJ, Kozakiewicz CP, Storfer A. (2022). Landscape genomics of the streamside salamander: Implications for species management in the face of environmental change. *Evolutionary Applications* 15(2): 220 - 236. [Link](#).

Hippee AC, **Beer MA**, Bagley RK, Condon MA, Kitchen A, Lisowski EA, Norrbom AL, Forbes AA. (2021). Host shifting and host sharing in a genus of specialist flies diversifying alongside their sunflower hosts. *Journal of Evolutionary Biology* 34(2): 364 – 379. [Link](#).

Piscopo A, Seaman SC, **Beer MA**, Torner JC, Greenlee JDW. (2021). A meta-analysis of proportions of single arm observational series for anterior skull base meningiomas comparing supraorbital craniotomy to the endoscopic endonasal approach. *Interdisciplinary Neurosurgery* 26: 101303. [Link](#).

Storfer A, Kozakiewicz CP, **Beer MA**, Savage AE. (2020). Applications of population genomics for understanding and mitigating wildlife disease. In *Population Genomics: Wildlife* (P Hohenlohe and OP Rajora, eds.).

Forbes AA, Bagley RK, **Beer MA**, Hippee AC, Widmayer HA. (2018). Quantifying the unquantifiable: why Hymenoptera - not Coleoptera - is the most speciose animal order. *BMC Ecology* 18:21. [Link](#).

## SUBMITTED MANUSCRIPTS

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**Beer MA**, Proft KM, Veillet A, Kozakiewicz CP, Hamilton DG, Hamede R, McCallum H, Hohenlohe PA, Burridge CP, Margres MJ, Jones ME, Storfer A. Disease-driven top predator decline affects mesopredator genetic structure. Submitted, *Science*.

Kane RA, **Beer MA**, Kozakiewicz CP, Patton AH, Fraik AK, Hohenlohe PA, Margres MJ, Jones ME, Hamede R, McCallum H, Storfer A. Genetic diversity of the Tasmanian devil pre- and post-disease emergence: Implications for genetic rescue. Submitted, *Scientific Reports*.

Hippee AC, **Beer MA**, Norrbom AL, Forbes AA. Stronger sexual dimorphism in fruit flies may be favored when congeners are present and females actively search for mates. Submitted, *Evolutionary Ecology*. [Link](#).

## FUNDING ACQUIRED

**TOTAL: \$148,500.00**

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| <b>National Science Foundation Graduate Research Fellowship</b> (2020 - Present) | \$138,000.00 |
| <b>Philip H. Abelson Graduate Fellowship</b> (2019 - 2021)                       | \$8,000.00   |
| <b>Iowa Center for Research by Undergraduates Summer Fellowship</b> (2017)       | \$2,500.00   |

## PRESENTATIONS

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\* Presenting researcher

# Marc A. Beer

\*Beer MA. 2022. The immune system. Guest lecture, BIOL 395: Evolutionary Medicine. Washington State University. Pullman, WA.

\*Hippee AC, Beer MA, Bagley RK, Condon MA, Lisowski EA, Norrbom AL, and Forbes AA. 2020. The phylogeny of genus *Strauzia* (Diptera: Tephritidae) reveals histories of host shifting, including repeated shifts onto the same plant hosts. Plant and Animal Genome Conference. San Diego, CA.

\*Hippee AC, Beer MA, Bagley RK, Condon MA, Lisowski EA, Norrbom AL, and Forbes AA. 2019. The phylogeny of genus *Strauzia* (Diptera: Tephritidae) reveals histories of host shifting, including repeated shifts onto the same plant hosts. Evolution 2019. Providence, RI.

\*Beer MA, Hippee AC, Forbes AA. 2019. Evolution of sexual traits in congeneric insects sharing a host plant. Biology Honors Colloquium. University of Iowa, Iowa City, IA.

\*Hippee AC, Beer MA, Bagley RK, and Forbes AA. 2019. The phylogeny of genus *Strauzia* (Diptera: Tephritidae) reveals histories of host shifting, including repeated shifts onto the same plant hosts. DSHB Symposium on Biological Sciences. Davenport, IA.

\*Beer MA, Hippee AC, Forbes AA. 2018. Adaptive consequences of color variation among recently diverged varieties of a specialist insect. Iowa Center for Research by Undergraduates 14th Annual Spring Undergraduate Research Festival. University of Iowa, Iowa City, IA.

\*Hippee AC, Beer MA, and Forbes AA. 2017. Evolution of adaptive coloration among recently diverged varieties of a specialist insect. DSHB Symposium on Biological Sciences. Davenport, IA.

## TEACHING EXPERIENCE

### School of Biological Sciences, Washington State University

*Grader*

Pullman, WA

Aug. - Dec. 2021, 2022

- Contributed guest lectures to BIOL 395: Evolutionary Medicine.
- Graded exams.

### School of Biological Sciences, Washington State University

*Graduate Student Instructor*

Pullman, WA

Aug. 2019 - May 2020

- Led two laboratory sections each of BIOL 102: General Biology and BIOL 372: General Ecology
- Supervised laboratory and field experiments, evaluated weekly student reports, and graded exams.

## PROFESSIONAL SERVICE AND OUTREACH

### *Ad hoc reviewer*

2021 - Present

- Peer-reviewed submissions to Evolutionary Applications and Conservation Genetics

### WSU SBS graduate student orientation

2021

- Mentored new students in a discussion panel entitled "SBS Graduate Program: Student Perspectives"

### Biology Graduate Student Association Family Fun Week

2020

- Designed an ecology-centered activity for children ages 12+; contributed two online video lessons

### Palouse Discovery Science Center

2019 - 2020

- Designed and led scientific enrichment activities for children ages 3-13yrs

### Invited research talk, WSU Undergraduate Research Club

2020

- Presented doctoral research to promote interest in science

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| University of Iowa Biological Interests Organization volunteer | 2015 - 2019 |
| Fermilab ecological restoration volunteer                      | 2017 - 2018 |
| University of Iowa student garden volunteer                    | 2015 - 2016 |