## Curriculum vitae

# Jacob Michael Heiling, PhD

Current position: Postdoctoral fellow Department of Biological Sciences Clemson University, Clemson, South Carolina, USA

## **CONTACT**

Email: jacob.michael.heiling@gmail.com & jheilin@g.clemson.edu

Website: <a href="http://jacobmheiling.weebly.com">http://jacobmheiling.weebly.com</a>

Twitter: @JM\_Heiling

## **EDUCATION**

PhD, Biology 2015-2019

North Carolina State University, Dept. of Applied Ecology

Advisor: Rebecca E. Irwin

Doctoral student 2014-2015

Dartmouth College, Ecology and Evolutionary Bio., Dept. of Biological Sciences

Advisor: Rebecca E. Irwin

BS Biology 2009-2013

University of Texas at Austin, Ecology, Evolution, & Behavior Program, Integrative Biology

## **ACADEMIC APPOINTMENTS**

2021-Present

NSF Postdoctoral Fellow, Koski Lab, Department of Biological Science, Clemson University

2019-2020

Postdoctoral Teaching Fellow, Inouye-Underwood Lab, Department of Biological Sciences, Florida State University

## **PUBLICATIONS**

2022 Heiling J.M., M.H. Koski

Gametic thermal performance varies along an elevation gradient.

SUBMITTED: The American Naturalist

2022 Heiling J.M., R.E. Irwin, W.F. Morris.

Conflicting constraints on male mating success in pollen-rewarding plants. IN REVIEW: American Journal of Botany.

**2022** Mutz, J.; **J.M. Heiling**; M. Paniagua-Montoya; S. Halpern; B. Inouye; N. Underwood. Some neighbors are better than others: variation in associational effects among plants in an old field community. IN PRESS: <u>Journal of Ecology</u> JEcol-2021-1085

Mutz, Jessie; Heiling, Jacob; Paniagua-Montoya, Monica; Halpern, Stacey; Inouye, Brian; Underwood, Nora

## 2021 Heiling J.M., J.L. Bronstein, R.E. Irwin.

Nectar addition changes pollinator behavior but not plant reproduction in pollen-rewarding *Lupinus argenteus*. American Journal of Botany 108(3): 402-410. DOI:10.1002/ajb2.1613 *Cited as an issue highlight* 

**2020** E Lichtenberg\* co, **JM Heiling\* co**, JL Bronstein, & JL Barker. Noisy communities and signal detection: why do foragers visit rewardless flowers? <u>Philosophical Transactions of the Royal Society B</u> 375: 20190486. DOI: 10.1098/rstb.2019.0486

# 2019 Heiling JM, D Cook, ST Lee, & RE Irwin.

Pollen and vegetative secondary chemistry of three pollen-rewarding lupines. American Journal of Botany 106(5), 1–13. DOI: 10.1002/ajb2.1283 Cited as an issue highlight. Issue cover photo.

**2018 Heiling JM**, H Ellison, T Ledbetter, S Richman, JL Bronstein, & RE Irwin. Why Are Some Plant—Nectar Robber Interactions Commensalisms? <u>Oikos</u> 127(11), 1679-1689. DOI: 10.1111/oik.05440 *Issue cover photo.* 

**2018** Blonder B, RE Kapas, RM Dalton, BJ Graae, **JM Heiling**, & ØH Opedal. Microenvironment and functional-trait context dependence predict plant community dynamics. <u>Journal of Ecology</u> 106(4), 1323-1337. DOI: 10.1111/1365-2745.12973

## 2016 Heiling JM & LE Gilbert.

Cyanide two-step: Fruits lead and seeds follow in the chemical phenology of a sub-tropical cherry. <u>Southwestern Naturalist</u> 61(1), 57-61. DOI: 10.1894/0038-4909-61.1.57



## RESEARCH BACKGROUND

January 2021-Present Postdoctoral fellow, Clemson University. Faculty mentor: Matthew Koski

May 2019-December 2020 Postdoctoral research and teaching scholar, Florida State University. Faculty Mentors: Nora Underwood & Brian Inouye.

2015-2019 Graduate research and teaching assistant, Dartmouth College and North Carolina State University. Advisor: Rebecca Irwin.

2014 Research assistant, Secondary nectar robbing in bumble bees. University of Arizona/Dartmouth College/Rocky Mountain Biological Laboratory. Pls: Judith Bronstein & Rebecca Irwin.

2013-2014 Research assistant, Landscape evolutionary genomics in *Panicum hallii*. University of Texas at Austin. Pl: Thomas Juenger, Mentor: David Lowry.

2013 Research assistant, Landscape genetics in *Larix*: University of Montana Missoula. PI: Lila Fishman.

2012-2013 Undergraduate research assistant, Landscape evolutionary genomics in *Panicum hallii*. PI: Thomas Juenger, Mentor: David Lowry.

2011-2012 Undergraduate research assistant, Phorid fly community ecology and dispersal dynamics. University of Texas at Austin, Fire Ant Lab. Pls: Lawrence Gilbert, Robert Plowes, Ed LeBrun.

2011 Field assistant, Sexual-signaling in *Gasterosteus aculeatus*. The University of Texas at Austin. PI: Daniel Bolnick.

2010-2011 Greenhouse manager/Undergraduate research assistant, Evolutionary ecology of *Heliconius* butterflies and host-plants. PI: Lawrence Gilbert.

2009 Field technician, Biological control of *Arundo donax* by *Tetramesa* romana. The University of Texas at Austin/USDA. Pls: Lawrence Gilbert & John Goolsby.

2009 Undergraduate research, Experimental evolution in *Tribolium castaneum*. The University of Texas at Austin. Pl: Daniel Bolnick.

## **FUNDING**

2021 NSF CLB Supplement (2205525) \$12,920

2021 RMBL Research Fellowship Award \$2,500

2020 Western North American Naturalist Natural History Grant \$2,000

- 2020 RMBL PI Fellowship \$800
- 2019 Florida State University Postdoctoral Teaching Scholar Fellowship \$47,658
- 2019 Rocky Mountain Biological Laboratory Postdoctoral Fellowship \$600
- 2018 RMBL Graduate Fellowship Snyder Endowment \$380
- 2018 NCSU Harkema Award \$350
- 2018 NCSU Biology Graduate Program Travel Award \$500
- 2017 Rocky Mountain Biological Laboratory Graduate Fellowship \$845
- 2016 Colorado Mountain Club Kurt Gerstle Fellowship \$2,000
- 2016 Rocky Mountain Biological Laboratory Graduate Fellowship \$770
- 2015 North Carolina State University Graduate Fellowship \$4,000
- 2015 Colorado Mountain Club Al Ossinger Fellowship \$2,000
- 2015 Rocky Mountain Biological Laboratory Graduate Fellowship \$150
- 2015 BSA Graduate Student Research Award \$500
- 2014 McCulloch Graduate Fellowship \$5,000
- 2013 Ari Yehiel Blattstein Endowed Presidential Scholarship \$2,000
- **2012 NSF REU**

## **TEACHING AND COURSE PRODUCTS**

- 2022 Instructor of record: Creative Inquiry Course, Department of Biological Science, Clemson
- **2021** *Instructor of record*: Creative Inquiry Course, Department of Biological Science, Clemson
- 2020 Instructor of record: General Ecology, PCB 3043: lecture course for biology majors, FSU
- 2020 Successful proposal for summer course development TA line in FSU Dept. Biol Sci
- 2018 Succession and Disturbance, lecture for BIO 360, Ecology lecture, NCSU
- 2018 Biodiversity and Ecosystem Function, lecture for BIO 360, Ecology lecture, NCSU
- **2018** Population dynamics of *Tribolium castaneum*, lab unit developed for BIO 360, Ecology Lab, North Carolina State University
- **2018** Pollination Syndromes, lab unit developed for BIO 360, Ecology Lab, North Carolina State University
- 2018 Teaching assistant, BIO 360, Ecology Lab, North Carolina State University
- 2016 Teaching assistant, BIO 360, Ecology Lab, North Carolina State University

**2015-2016** Teaching assistant. BIO 460, Field Ecology & Methods, North Carolina State University

2014 Teaching assistant. Bio16, Ecology Lecture & Lab, Dartmouth College

#### **UNDERGRADUATES MENTORED**

2021-2022 Christopher Gaskins; Clemson Creative Inquiry student, Clemson University

2021-2022 Wyatt Witman; Clemson Creative Inquiry student, Clemson University

**2019-2020** Catherine Lehman; Undergraduate Research Opportunity Program, Florida State University.

**2019-2020** Sandra Miles; Undergraduate Research Opportunity Program, Florida State University.

**2019** Joel Wharton; RA, Florida State University.

2019 Megha Patel; RA, Florida State University.

2017 Diana Jacobsmeyer; Seattle University, Seattle, WA.

2016 Trevor Anthony Ledbetter; University of Arizona, Tucson, AZ.

2015 Jisung Park; Kalamazoo College, Kalamazoo, MI

2015 Heather Ellison; Pima Community College, Tucson, AZ

### **PRESENTATIONS**

#### **INVITED TALKS**

**2019** Florida State University Ecology and Evolution Seminar, Tallahassee, Florida Flowers are strategies Understanding floral traits in a multi-species context

2019 Chicago Botanic Garden

Flowers are strategies Understanding floral traits in a multi-species context

**2017** Duke Population Biology Seminar, Duke University, Durham, North Carolina The Pollen-Reward Paradox (Heiling, J., Judith L. Bronstein, Rebecca E. Irwin)

#### CONTRIBUTED TALKS

**2019** Guild of Rocky Mountain Ecologists and Evolutionary Biologists; Gothic, Colorado Pollen rewards and the defense—attraction trade-off

**2018** Ecological Society of America; New Orleans, Louisiana

<u>When is nectar robbing a commensalism?</u> (Heiling, J., T. A. Ledbetter, S. Richman, H. Ellison, J. L. Bronstein, R. E. Irwin)

**2018** American Society of Naturalists meeting; Asilomar, California

<u>Balancing Costs and Benefits When a Gamete is Also a Pollinator Reward</u> (Heiling, J., R. E. Irwin, W. F. Morris)

**2017** Ecological Society of America annual meeting; Portland, Oregon The Pollen-Reward Paradox (Heiling, J., J. L. Bronstein, R. E. Irwin)

#### **POSTERS**

**2013** Evolution annual meeting; <u>Divergence and reproductive isolation between two ecotypes of a native Texas perennial grass, *Panicum hallii* (J. M. Heiling, D. B. Lowry, and T. E. Juenger, University of Texas at Austin, Austin, TX)</u>

**2012** University of Texas Summer Research Scholars Program poster session; Seed size variation in a Texas grass: Investigating a cline in *Panicum hallii* (J. M. Heiling University of Texas at Austin, Austin, TX)

## SERVICE

## **EDITORIAL BOARD MEMBERSHIP**

Associate Editor, Journal of Pollination Ecology, 2020 – Present

## **COMMITTEE MEMBERSHIP**

Florida State University, Department of Biological Science Diversity Equity and Inclusion Committee Feb. 2020 – Sept. 2020

American Society of Naturalists Graduate Student Council, Graduate Student Awards Committee, Sept. 2017 – Sept. 2019

#### PEER REVIEW

**Ecology** 

Proceedings of the Royal Society B

New Phytologist
Journal of Ecology
Annals of Botany
Functional Ecology
FLORA
Journal of Pollination Ecology
Naturwissenschaften

#### **OUTREACH**

**2017** Guest lecture – preparation of plant specimens for herbaria Youth Conservation Crops

**2017** Letters to a Pre-Scientist, pen-pal https://www.prescientist.org/

2017 Planting Science, scientist mentor https://www.plantingscience.org/

**2015** Public Talk- Upper Valley COOP, White River Junction, Vermont. "Brain Buzz!" lecture series, Title: What are mutualisms?

**2015** Rocky Mountain Biological Laboratory Undergraduate Education Program, guest panelist.

2015 Rocky Mountain Biological Laboratory Kid's Nature Camp, guest educator.

## **WORKSHOPS AND SHORT COURSES ATTENDED**

**2018** Volatile Analysis at RMBL – Workshop and Lab-to-Field Training Course, Instructors: Robert Raguso & Diane Campbell

2018 Inclusive and Accurate Approaches for Teaching Sex and Gender in Biology, ESA WK40, Instructors: Alex J. Webster & Ash T. Zemenick