# Julia Pilowsky

#### Education

- 2018- **PhD Ecology**, *University of Copenhagen, University of Adelaide*, Copenhagen, DK; Adelaide, AU.
- Thesis Dynamic Models of Large Herbivore Range Contraction in North America
- 2013–2017 MS Biology, Tufts University, Medford, MA, USA.
  - Thesis The Behavioral Ecology of a Wasp Invasion
- 2008–2012 **BA Ecology**, *Columbia University*, New York, NY, USA.
  - Thesis Social Context and Song Ornamentation in an Avian Cooperative Breeder

### Publications

- J. A. Pilowsky and P. T. Starks. Displacement and replacement in real time: Polistes dominula's impact on P. fuscatus in the northeastern US. *Biological Invasions*, 20(5):1161–1169, 2017.
- S. Keen, C. D. Meliza, J. Pilowsky, and D. R. Rubenstein. Song in a social and sexual context: vocalizations signal identity and rank in both sexes of a cooperative breeder. *Frontiers in Ecology and Evolution*, 4:46, 2016.
- N. Wilson-Rich, J. A. Pilowsky, B. Foo, T. Tien, F. Hester, and P. T. Starks. A test of the haploid susceptibility hypothesis using a species with naturally occurring variation in ploidy. *Insectes sociaux*, 61(2):163–169, 2014.
- J. A. Pilowsky and D. R. Rubenstein. Social context and the lack of sexual dimorphism in song in an avian cooperative breeder. *Animal behaviour*, 85(4):709–714, 2013.

# Research Experience

- 2017–2018 **EDSD Fellow**, *Johan Dahlgren*, *Southern Denmark University*, Odense, Denmark. Developing the colorednoise package for simulating populations with temporal autocorrelation
- 2013–2017 **Master's Thesis Research**, *Philip Starks, Tufts University*, Medford, MA. Studies on the biogeography, demography, and behavior of the European paper wasp and its native competitors.
  - 2016 **Research Technician**, *Avery Cohn, Tufts University*, Medford, MA. Collected, processed, and visualized data on coffee production and climate in the Neotropics.
  - 2012 **Research Intern**, *Reed Bowman*, *Archbold Biological Station*, Lake Placid, FL. Study on the effect of habitat fragmentation on spatial kin structure in the Florida scrub jay.

2010–2012 **Undergraduate Thesis Research**, *Dustin Rubenstein, Columbia University*, New York, NY.

Study on social selection and song structure in the cooperatively breeding superb starling.

#### Awards

- 2017 Tufts Graduate Research Symposium, Second place winner.
- 2014 Insectes Sociaux, Paper of the Year Award.
- 2014 Tufts Graduate Research Competition, Winner.
- 2013 National Science Foundations, Graduate Research Fellowship.
- 2012 Animal Behavior Society, Charles H. Turner Award.

## Computer skills

Languages R, Python, C++

Technologies ArcGIS, LATEX, Git

Web Ruby, HTML, CSS

## Teaching Experience

2016 **Study Group Leader**, *Osher Institute, Tufts University*, Medford, MA. Created curricula with lectures, discussion, and activities for two classes on evolution for senior citizens. Taught curricula as month long courses for 30 senior students each year.

2014–2015 **Graduate Instructor**, *Tufts University*, Medford, MA.

Developed a new lab curriculum to complement a lecture course on biostatistics. Taught the lab course I developed for a class of 25 graduate and undergraduate students.

#### Presentations

2017 **Ecological Society of America**, *Portland*, *OR*.

15 minute presentation. "The ecology of cooperation in Polistes wasps."

2013 **Integrated Behavioral Research Group**, *Princeton*, *NJ*.

30 minute presentation. "Spectral analysis of song in a cooperatively breeding starling."

## Languages

English Native fluency

Spanish Native fluency

French Proficient