# Julie Jung

CONTACT Information Allston, MA 02134 Website: http://jungjulie.wordpress.com

Github: https://github.com/jamjulie

EDUCATION

Boston University, Boston, MA (GPA: 3.94)

Ph.D. Candidate in Biology, June 2015 - present

Dissertation: The Ontogeny of Vibration-cued Early Hatching in Red-Eyed Treefrogs

Advisors: Drs. Karen M. Warkentin (Biology) & James G. McDaniel (Mechanical Engineering)

Williams College, Williamstown, MA

First Generation College Graduate

B.A. with Honors in Biology & Environmental Science, Minor in Maritime Studies, June 2015 Senior Biology Honors Thesis: The Influence of Land Management Practices on the Abundance and Diversity of Fall-Blooming Asteraceae and Their Pollinators

Advisor: Dr. Joan Edwards (Biology)

The College Preparatory School, Oakland, CA

Student Body Treasurer, June 2011

Honors, Awards, and Grants

Biology Department Travel Award, Boston University, 2018 (\$300)

Biology Department Travel Award, Boston University, 2017 (\$400)

Charlotte Magnum Student Support Scholarship, SICB, 2016 & 2107 (\$300)

NSF GRFP Honorable Mention, 2016

Williams College Biology Conference Travel Award, 2015 (\$500)

Tom Hardie Prize in Environmental Studies, Williams College, 2015 (\$500)

NSF REU, Cary Institute of Ecosystem Studies, 2014 (\$7600)

Environmental Studies Department Class of 1960 Scholar, Williams College, 2014 - 15

Dean's List, Williams College, Fall 2013 - Spring 2015 (all semesters)

Steel Family Scholarship for Teaching, Williams College, 2011 - 15 (\$212,000)

Seoul National University Scholarship, Williams College, 2011 (\$2,000)

National Merit Commendation, The College Preparatory School, 2011

SKILLS

Computing Languages: R (fluent), Matlab (proficient), Python (proficient), Ruby (proficient)

Other Computing Skills: LATEX, Git & Github, MS Excel & Powerpoint, Adobe Photoshop &

Illustrator CS6, SYSTAT, JMP Pro, Prism, Raven, Audacity.

Certifications: SSI Advanced Open Water Diver (2018), SSI Open Water Diver (2018), SSI Enriched Air Nitrox (2018), Red Cross CPR, First Aid, Lifeguard, U.S. citizen.

Languages: Korean (fluent), English (fluent), Spanish (highly proficient).

Misc. Skills: manual transmission/4WD; rock & ice climbing (5.11/WI4); nature photography; salsa/bachata; extensive repertoire of frog calls; amateur birder; latte art/stick & poke tattoos.

**PUBLICATIONS** 

Warkentin K.M., **J. Jung**, L.A.R. Solano, J.G. McDaniel. 2018. Ontogeny of escape-hatching decisions: discrimination among vibrational cues changes developmentally as predicted from costs of sampling and false alarms. (Under review in *Animal Behaviour*.)

Warkentin K.M., J.C. Diaz, B.A. Guell, **J. Jung**, S.J. Kim, K.L. Cohen. 2017. Developmental onset of the escape-hatching response in red-eyed treefrogs depends on cue type. *Animal Behaviour*.

- 129:103-112. https://doi.org/10.1016/j.anbehav.2017.05.008
- **Jung J.** and K.A. Schmidt. 2014. Anthropogenic noise: The effects of road noise on eavesdropping systems of the eastern chipmunk. *Undergraduate Ecology Research Reports* (and *in preparation* for submission to *Israel Journal of Ecology and Evolution*).

# Manuscripts in Preparation

- **Jung J.**, S.J. Kim, S.P. Arias, J.G. McDaniel, K.M. Warkentin. How do red-eyed treefrog embryos detect snake attacks? Assessing the role of vestibular mechanoreception. (*in preparation* for submission to *Journal of Experimental Biology*.)
- **Jung J.**, M. Guo, J.G. McDaniel, K.M. Warkentin. An analysis of long gaps in the temporal patterns of vibrations as presented to red-eyed treefrog egg clutches and embryos. (*in preparation* for submission to *Behavioral Ecology*.)
- **Jung J.** and K.M. Warkentin. Inner ear development across onset and improvement of escape-hatching ability in red-eyed treefrogs: a confocal and CT analysis. (*in preparation* for submission to *Journal of Experimental Biology*.)

## Conference Presentations

- **Jung J.**, B.A. Guell, K.M. Warkentin. 2018. Inner Ear Development Across Onset and Improvement of Escape-Hatching Ability in Red-Eyed Treefrogs: a Confocal and CT Analysis. *Society for Integrative and Comparative Biology Meeting*, San Francisco, CA.
- **Jung J.**, J.G. McDaniel, K.M. Warkentin. 2018. Ontogenetic Adaptation in Information Use for Escape-Hatching Decisions: Older Embryos Selectively Accept More False Alarms. *Society for Integrative and Comparative Biology Meeting*, San Francisco, CA.
- Edwards, J., **J. Jung**, L. Davis, and D. Smith. 2017. The Influence of Land Management Practices on the Abundance and Diversity of Fall-Blooming Asteraceae and Their Pollinators. *Entomological Society of America Meeting*, Denver, CO.
- **Jung J.**, J.G. McDaniel, K.M. Warkentin. 2017. Ontogeny of vibration-cued escape-hatching in red-eyed treefrogs: two reasons older embryos hatch more. *Society for Integrative and Comparative Biology Meeting*, New Orleans, LA.
- **Jung J.**, J.G. McDaniel, K.M. Warkentin. 2017. Ontogeny of vibration-cued escape-hatching in red-eyed treefrogs: two reasons older embryos hatch more. *BGSA Symposium*, Boston, MA.
- Kim, S.J., **J. Jung**, S.M. Prez Arias, J.G. McDaniel, K.M. Warkentin. 2016. Is ear function necessary for vibration-cued hatching in red-eyed treefrogs? *Animal Behavior Society Meeting*, Colombia, MO.
- **Jung J.**, S.J. Kim, B.A. Guell, K.L. Cohen, K.M. Warkentin. 2016. Ontogeny of escape hatching in red-eyed treefrogs: onset of response to flooding and attack cues. *Society for Integrative and Comparative Biology Meeting*, Portland, OR.
- Kim, S.J., **J. Jung**, S.M. Prez Arias, J.G. McDaniel, K.M. Warkentin. 2016. Shake and roll: testing the ontogenetic correlation of vibration-cued hatching and otic mechanoreception in redeyed treefrogs. *Society for Integrative and Comparative Biology Meeting*, Portland, OR.
- Warkentin, K.M., Cohen, K.L., Diaz, J.C., Guell, B.A., and **J. Jung**. 2016. Development of embryo behavior: Hatching mechanisms, performance, and decisions in red-eyed treefrogs. *Society for Integrative and Comparative Biology Meeting*, Portland, OR.
- **Jung J.**, S.J. Kim, B.A. Guell, K.L. Cohen, K.M. Warkentin. 2016. Ontogeny of escape hatching in red-eyed treefrogs: onset of response to flooding and attack cues. *BGSA Symposium*, Boston, MA.
- Perez, D.J., **J. Jung**, K.A. Schmidt. 2015. Anthropogenic noise: The effects of road noise on eavesdropping systems of the eastern chipmunk *Ecological Society of America*, Baltimore, MD.
- **Jung J.** and K.A. Schmidt. 2015. Consider the chipmunk: road noise effects on eavesdropping systems in eastern chipmunks. *Emory University Laney Graduate School STEM Symposium*, Atlanta, GA.

**Jung J.** and K.A. Schmidt. 2014. Consider the chipmunk: road noise effects on eavesdropping systems in eastern chipmunks. *Undergraduate Research Symposium*, Millbrook, NY.

TEACHING / CURRICULUM DEVELOPMENT EXPERIENCE

## Teaching Assistant, Gamboa, Panama, 7/18 - Present

Helped Dr. Justin Touchon teach a 4-week workshop on Statistical Computing using R for undergraduate interns at the Smithsonian Tropical Research Institute research station in Gamboa

#### **Teaching Fellow**, Boston University, 8/15 - 12/16

1 semester for BS730 Introduction to R: software for statistical computing; 1 semester for BI302 Vertebrate Zoology; 1 semester for BI107 Ecology and Evolution. Positions involved lecturing to 2 weekly lab sections of 25-30 students from 1-3 hours, conducting long-term field studies, grading weekly homework assignments, lab reports, and exams.

## Teaching Assistant, Williams College, 2/14 - 6/15

2 semesters for ENVI102 Introduction to Environmental Science; 1 semester for BIOL203 Ecology; 1 semester for MATH103 Calculus. Positions had varying levels of involvement - from making lesson plans, preparing quizzes, and grading homework assignments to driving students to field sites and inputting lab data.

## Intern, TERC in Cambridge, MA, 12/13 - 2/14

Helped to develop a high school capstone course in Ecological Environmental Science, focusing on curricula materials involving biology and climate-science, as part of the Life Sciences Initiative at TERC, a non-profit organization dedicated to education research and evaluation.

Science Teacher, Greylock Elementary School in North Adams, MA, 9/11 - 12/13

Encouraged hands-on science learning in a classroom of 17 fifth graders through the Williams Elementary Outreach Program. Worked closely with classroom teachers to run weekly hour-long lessons on adaptation.

RESEARCH EXPERIENCE

# **Dissertation Research**, Boston University, 6/15 - Present

Advisors: Professors Karen Warkentin (Biology) and J. Greg McDaniel (Mechanical Engineering). Project: vibration-cued early-hatching behaviors in red-eyed treefrog embryos.

#### Honors Thesis Research, Williams College Department of Biology, 8/14 - 6/15

Advisor: Professor Joan Edwards. Project: (i) Constructed spatial distribution maps showing the density and diversity of ever species within the study area. (ii) Set out timelapse videos to capture and analyze pollination events on select stems.

### REU, Cary Institute of Ecosystem Studies in Millbrook, NY, 5/14 - 8/14

Advisor: Professor Kenneth Schmidt. Project: (i) Recorded and edited chipmunk, titmouse, and veery vocalizations. (ii) Designed, set up, and conducted giving-up density and playback experiments examining road noise effects on eavesdropping systems in the *Tamias striatus-Baeolophus bicolor* dyad.

Research Assistant, Williams College Center for Environmental Studies, 5/12 - 9/12

Advisor: Jason Racela. Project: (i) Analyzed samples of local water to test for quality and ion balance. Maintained instruments and databases. (ii) Gained experience with atomic absorption spectroscopy, scanning electron microscopy, ion chromatography.

### Research Assistant, US Department of Agriculture in Albany, CA, 9/08 - 6/11

Advisor: Dr. Susan B. Altenbach. Project: (i) Helped design an RNAi construct to silence the expression of genes that trigger allergies to US bread wheat Butte 86. (ii) Dissected wheat embryos.

- (iii) Used PCR to confirm stable transformation and inheritance of transgenes in embryo samples.
- (iv) Maintained greenhouses.

SOCIETY MEMBERSHIPS; SERVICE AND	<b>Volunteer Teacher</b> , Ms. O'Garro's 7th grade Math class at the Murphy K-8 School in Dorchester, MA, $11/17$ - Present
OUTREACH	American Association for the Advancement of Science, Member, 2016 - Present

Society for Integrative and Comparative Biology, Graduate Student Member, 2015 - Present

Sigma Xi, Associate Member, 2015 - 2016

Volunteer Teacher, "BIOBUGS" program for high-school students in Boston, MA, 9/15 - Present

Laboratory Safety Coordinator, Warkentin Lab, Boston University, 1/15 - Present

Research Experiences for Teachers, Collaboration with high school teachers to develop lessons for secondary students based on red-eyed treefrog research, 6/15 - Present

Undergraduate STUDENTS Mentored

Avital Emunah Chissick, avitalc@bu.edu, volunteer, 11/2017 - Present

Kaylee Elizabeth Motter, kmotter@bu.edu, volunteer, 10/2017 - Present

Adeline Paola Almanzar, almanzar@bu.edu, volunteer, Research for Credit Program, UROP student, 9/2016 - 8/2017

Alina Chaiyasarikul, alinac@bu.edu, volunteer, UROP student, 9/2015 - 8/2016

Su Jin Kim, sujink@bu.edu, Research for Credit Program, UROP student, 6/2015 - 5/2016