Samuel V. Hulse

Postdoctral Associate Theoretical Evolutionary Biologist

Address: Phone: (443) 527-5710)
1350 Shepherd St NW Email: shulse@umd.edu

Washington, DC 20011 GitHub: svhulse

Education

2021 Ph.D., Biological Sciences

University of Maryland Baltimore County

Baltimore, MD

Supervisor: Dr. Tamra Mendelson

2021 M.S., Applied Mathematics

University of Maryland Baltimore County

Baltimore, MD

2012 B.S., Environmental Science

Juniata College Huntingdon, PA

Professional Appointments

2021 - Curr. Postdoctoral Associate

Department of Biology University of Maryland College Park

College Park, MD

Supervisor: Dr. Emily Bruns

Publications

Peer-Reviewed Publications

2023 **Hulse, S.V.,** Antonovics, J., Hood, M.E., and Bruns, E.L. Host-pathogen coevolution promotes the evolution of general, broad-spectrum resistance and reduces foreign pathogen spillover risk.

In Press, Evolution Letters.

Hulse, S.V., Antonovics, J., Hood, M.E., and Bruns, E.L. Specific resistance prevents the evolution of general resistance and facilitates disease emergence. *Journal of Evolutionary Biology*

36: 753-763.

2022

Hulse, S.V., Renoult, J.P., and Mendelson, T.C. Using deep neural networks to model similarity between visual patterns: Application to fish sexual signals. *Ecological Informatics* 67: 101486.

Hulse, S.V., Renoult, J.P., and Mendelson, T.C. Sexual signaling pattern correlates with habitat pattern in visually ornamented fishes. *Nature Communications* 11: 2561.

Dissertation

2021

Hulse, S.V. The Evolution of Visual Patterning in North American Freshwater Fishes.

In Preparation

2023 **Hulse, S.V.** Cost Functions in Models of Quantitative Traits.

Conferences and Presentations

Invited Talks

- Hulse, S.V. The evolution and maintenance of host genetic diversity for pathogen resistance.

 Mathematical Biology Seminar, University of Maryland College Park.
- Hulse, S.V. Applications of Deep Learning to Fish Behavioral Patterns. Machine Learners Group Seminar, Scripps Institution of Oceanography.
- 2019 **Hulse, S.V.** Understanding the signals animals send each other. High School Assembly Presentation, The Park School of Baltimore.

Contributed Talks

- 2023 **Hulse, S.V.** A theoretical model for the shape of evolutionary tradeoffs. Southeastern Population Ecology and Evolutionary Genetics, Pembroke, VA.
- 2023 **Hulse, S.V.** The role of coevolution in mantaining host resistance structures. Evolution, Albuquerque, NM.
- Hulse, S.V. Does host-pathogen coevolution increase the risk of foreign pathogen invasion? Ecology and Evolution of Infectious Diseases, State College, PA.
- Hulse, S.V. Visual statistics of habitat predict spatial aspect of visual signals. University of Maryland Behavior, Ecology, Evolution, and Systematics Department Retreat, Thurmont, MD.
- Mendelson, T.C., **Hulse, S.V.,** Renoult, J.P. Complex nuptial patterns of fish species mimic the spatial statistics of their habitat. Annual meeting of the Animal Behavior Society, Chicago, IL.
- 2018 **Hulse, S.V.** The Efficient Coding Hypothesis and Signal Design. UMBC Biological Sciences Departmental Seminar, Baltimore, MD.
- 2018 **Hulse, S.V.,** and Mendelson, T.C. The efficient coding hypothesis and signal design. Annual meeting of the Society for Integrative and Comparative Biology, San Francisco, CA.

Hulse, S.V., and Mendelson, T.C. The efficient coding hypothesis and signal design. Spotlight 2017 Talk, Evolution, Portland, OR. **Posters** 2022 Hulse, S.V., and Bruns. E.L. Disease Resistance at the Whole Organism Level, The Joint Evolution of General and Specific Resistance. Ecology and Evolution of Infectious Diseases, Atlanta GA. Hulse, S.V., Mendelson, T.C., and Renoult, J.P. The spatial statistics of sexual signals in fishes 2020 correspond to their habitat: extending sensory drive to signal design. NSF workshop: Biology through Information Communication Coding Theory, Alexandria, VA. 2018 Hulse, S.V., Renoult, J.P., and Mendelson, T.C. The Efficient Coding Hypothesis and the Evolution of Signal Design. Evolution, Montpellier, France. Hulse, S.V., and Mendelson, T.C. The efficient coding hypothesis and signal design. Annual 2017 meeting of the Society for Integrative and Comparative Biology, New Orleans, LA. **Grants, Awards, and Fellowships Fellowships** Millhauser Fellowship, The Park School of Baltimore (\$250) 2019 2018 Chateaubriand Fellowship, The Embassy of France in the United States (\$4200) **Travel Awards** NSF BIOtIC Workshop Student Support (Housing Support) 2020 2018 SICB Charlotte Magnum Student Support (Housing Support) SICB Charlotte Magnum Student Support (Housing Support) 2018 Wilson Ornithological Society Travel Award (\$285) 2018 Other Awards 2018 AAAS/Science Program for Excellence in Science (Full AAAS Membership benefits) Training University of Maryland Mentoring Workshops for Postdoctoral Fellows, College Park, MD. 2022 MIT Brains, Minds Machines Virtual Summer Course, Woods Hole, MA. 2020

Teaching Experience

Instructor of Record

2023 Introduction to Python for Life Sciences.

Developed an undergraduate course designed to introduce biologists to the python programing

language.

Teaching Assistant Roles and Guest Lectures

2023 Guest Lecturer, Principles of Ecology and Evolution

2015-2021 Teaching Assistant, Comparative Vertebrate Physiology Lab

2016-2020 Teaching Assistant, Anatomy and Physiology II Lab

2018 Guest Lecturer, Advanced Topics in Ecology and Evolution: Sexual Selection

2017-2018 Guest Lecturer, Animal Behavior

Mentoring

Undergraduate Mentoring

2023 Molly Gans, Visting Undergraduate Student from Amherst University

2022 Daniel Fu, Undergraduate Student, University of Maryland College Park

Academic Service

Peer Reviewing

2023 Biology Letters (Joint review with Dr. Emily Bruns)

2022 Evolutionary Ecology 2020 Behavioral Ecology

Other Service

2023 - Curr. Founder and Organiser: UMD Mathematical Biology Journal Club

2023 Poster Judge, Southeastern Population Ecological and Evolutionary Genetics 2023

2023 SSE W. D. Hamilton Award Judge

2023 Maryland Day 2023 Outreach Volunteer

2016-2020 UMBC Department of Biological Science FUN Committee

2016-2017 UMBC Graduate Student Association Senator