Mark S. Hibbins

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Education

PhD Candidate in Evolutionary Biology (Bioinformatics Minor)

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August 2017 – Present

Indiana University, Bloomington, IN, USA.

Advisor: Matthew Hahn

Honours Bachelor of Science with High Distinction

June 2017

Specialist in Ecology & Evolutionary Biology University of Toronto, Toronto, ON, Canada. **Senior thesis advisor:** Aneil Agrawal

Preprints & Manuscripts in Press

Hibbins M.S., Hahn M.W. 2021. Phylogenomic approaches to detecting and characterizing introgression. *EcoEvoRxiv*. https://doi.org/10.32942/osf.io/uahd8

Publications

Peer-Reviewed Journal Articles

- **Hibbins M.S.**, Gibson M.J.S, Hahn M.W. 2020. Determining the probability of hemiplasy in the presence of incomplete lineage sorting and introgression. *eLife* 9: e63753.
- Vanderpool D., Minh B.Q., Lanfear R., Hughes D., Murali S., Harris R.A., Raveendran M., Muzny D.M., **Hibbins M.S.**, Williamson R.J., Gibbs R.A., Worley K.C., Rogers J., Hahn M.W. 2020. Primate phylogenomics uncovers multiple rapid radiations and ancient interspecific introgression. *PLoS Biology* 18(12): e3000954
- Hamlin J.A.P., **Hibbins M.S.**, Moyle L.C. 2020. Assessing biological factors affecting post-speciation introgression. *Evolution Letters* 4(2): 137-154.
- Hahn M.W. & **Hibbins M.S.** 2019. A three-sample test for introgression. *Molecular Biology and Evolution*, 36(12): 2878-2882.
- **Hibbins M.S.** & Hahn M.W. 2019. The timing and direction of introgression under the multispecies network coalescent. *Genetics* 211(3): 1059 1073.
- Rouard M., Droc G., Martin G., Sardos J., Hueber Y., Guignon V., Cenci A., Geigle B., **Hibbins M.S.**, Yahiaoui N., Baurens F.C, Berry V., Hahn M., D'Hont A., Roux N. 2018. Three new genome assemblies support a rapid radiation in *Musa acuminata* (wild banana). *Genome Biology and Evolution* 10(12): 3129 3140.

Presentations

The Allied Genetics Conference¹. Virtual poster and Q&A session.

2020

Determining the risk of hemiplasy in the presence of incomplete lineage sorting and introgression

IU EEB Brown Bag Seminar, Bloomington, IN. Talk.

2020

Introgression, genealogical discordance, and the evolution of traits

Evolution Meeting, Providence, RI. Poster.

2019

Introgression substantially increases the risk of hemiplasy in phylogenetic inference

Population, Evolutionary, and Quantitative Genetics Conference, Madison, Wl. Talk. 2018

Population genetic tests for the direction and relative timing of introgression

EEB Undergraduate Research Fair, Toronto, ON, CA. Poster.

2017

Mother knows best: parental effects on fitness in D. melanogaster

Teaching Experience

Teaching Assistant, INFO-I590 SNP Discovery & Population Genetics Luddy School of Informatics, Computing, & Engineering Indiana University, Bloomington.

Fall 2020

- Delivered a one-hour introduction to basic command line and Python for bioinformatics
- Assisted students with technical issues relating to class assignments
- Aided in coordination of group projects

Assistant Instructor, BIOL-L113 Biology Laboratory Department of Biology, Indiana University, Bloomington. Fall 2017

 Assisted in the instruction of basic biology laboratory practices, concepts, and principles of experimental design.

Employment History

Research Assistant, Hahn Lab, Indiana University, Bloomington IN. August 2018 – Present

- Developing methods for evolutionary inference in the presence of gene tree discordance
- Assisted in the mentorship of a summer undergraduate working on a project to call de novo mutations in squirrel monkeys

¹ Conference moved online due to 2020 COVID-19 pandemic.

• Studied signatures of positive selection in the coding regions of the genome of Nancy Ma's Night Monkey, *Aotus nancymaae*.

Natural Heritage Educator, Bon Echo Provincial Park, ON, CA Summers 2014 - 2016

Classroom Tutor, Admaston Township Public School, Renfrew, ON, CA May 2014

Project Wilderness Instructor, Camp Trillium, Bloomfield, ON, CA Summer 2013

Awards & Recognitions

Edwin J. Crossman Undergraduate Scholarship
in Ecology and Evolutionary Biology
University of Toronto, Toronto, ON, Canada

New College Student Council In-Course Scholarship 2016

University of Toronto, Toronto, ON, Canada

New College Raptors Foundation In-Course Scholarship

2015

University of Toronto, Toronto, ON, Canada

Service

Peer reviewer: Systematic Biology (4x), Ecology & Evolution (2x), Molecular Biology and Evolution (2x), Genome Biology and Evolution, PLoS Genetics

Faculty search committee, Graduate student member. 2019 Indiana University, Bloomington, IN

Quantitative Methods in EEB Journal Club, Organizer. 2019 Indiana University, Bloomington, IN

Graduate student host, Graduate Recruitment Weekend. 2018, 2020, 2021 Indiana University, Bloomington, IN

Software

HeIST: Hemiplasy Inference Simulation Tool. Co-author with Matthew J.S. Gibson. https://github.com/mhibbins/HeIST

D-statistics: Various scripts implementing a suite of *D*-statistics developed for introgression analysis in Hahn & Hibbins 2019, Hibbins & Hahn 2019. https://github.com/mhibbins/D3_introgression