Gil J. B. Henriques

PHD CANDIDIATE • EVOLUTIONARY BIOLOGIST

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I am a mathematical evolutionary biologist. In my research, I use analytical and numerical modeling, computer simulations, and data analysis. I am proficient in the **R** programming language and familiar with **Mathematica**, **Matlab**, and **C++**. Some of my interests include: evolutionary game theory, science communication and teaching, and data visualization.

Education

PhD in Zoology BC, Canada

UNIVERSITY OF BRITISH COLUMBIA

2015-present

• Supervised by Michael Doebeli: Evolutionary theory of cooperation and group life

MSc Erasmus Mundus in Evolutionary Biology (summa cum laude)

Sweden & Netherlands

UPPSALA UNIVERSITY & GRONINGEN UNIVERSITY (DUAL DEGREE)

2013-15

- Supervised by Claus Rueffler & Simone Immler (Uppsala): Recombination and diversification in multidimensional phenotypes
- Supervised by Ido Pen (Groningen): Queen-worker conflict and sex ratio adjustment in social insects

BSc in Biology (Evolutionary and Developmental Biology)

Portugal

University of Lisbon

2010-13

Teaching and Outreach_

Teaching experience

Workshop coordinator

University of British Columbia • ECOSCOPE • EDUCE

BC, Canada

· Developing & teaching workshops: Introductory R, Intermediate R, Science Reproducibility, the R tidyverse, Statistical Models in R

Graduate Teaching Assistant & Senior Teaching Assistant

BC, Canada 2015–20

University of British Columbia

- Biology Program Graduate Teaching Award (Honorable mention, 2019)
- BIOL 111 (Intro Biology), BIOL 121 (Genetics, Ecology and Evolution), BIOL 234 (Genetics), BIOL 300 (Biostatistics), BIOL 301 (Biomathematics), BIOL 336 (Fundamentals of Evolutionary Biology), ISCI 320 (Research Development Retreat)
- Responsibilities have included, among others: teaching tutorials and labs, developing curricular material, supervising other TAs, marking

Guest LecturerBC, Canada

UNIVERSITY OF BRITISH COLUMBIA

2016-18

- LAW 524 (Methodologies in Law and Policy): two guest lectures on game theory
- BIOL 121 (Genetics, Ecology, and Evolution): guest lecture on speciation

Teaching training

- 2019 Foundations of Pedagogy (FOP): one-term course about evidence-based teaching. Run by CIRTL
- 2016 Instructional Skills Workship (ISW): 24h comprehensive instructor development program. Run by CIRTL
- 2015 Biology TA Professional Development (BioTAP): 14h workshop series about practical teaching skills

Outreach and science communication

- 2020 Freelance science writer Published at iGSN
- 2016 3 Minute Thesis competition: Finalist at University of British Columbia, Vancouver
- 2015–16 **Beaty Biodiversity Museum:** Museum educator (volunteer)
- 2015–16 **Let's Talk Science:** Teacher Partnership Program (classroom science teaching at Gibson Elementary K-7 school) Educational activities at the TELUS World of Science Museum

Other Employment

Textbook reviewer BC, Canada

MacMillan Learning 2020

• Reviewed content for the 3rd edition of Whitlock and Schluter's *The Analysis of Biological Data*

Survey coordinator BC, Canada

UBC Graduate Student Society 2018–19

• Responsible for running and analysing the annual Student Satisfaction Survey

Note taker BC, Canada

UBC Centre for Accessibility 2018–19

MSc research intern France

University of Montpellier 2014

• Supervised by Thomas Lenormand & Yannis Michalakis: Maladaptive sex ratio manipulation in Artemia brine shrimp

Undergraduate researcher (Amadeu Dias fellow)

Portugal

UNIVERSITY OF LISBON

2012-13

- Supervised by Francisco Dionisio: Use of λ -virus as biological weapons by $\it E. coli$

Publications

Preprint	Gil J B Henriques , Simon van Vliet & Michael Doebeli: Multilevel selection favors fragmentation modes that	BioRxiv
	maintain cooperative interactions in multispecies communities.	
2021	Gil J B Henriques , Koichi Ito, Christoph Hauert & Michael Doebeli: On the importance of evolving phenotype	PLOS Comp. Biol.
	distributions on evolutionary diversification.	17:2 e1008733
2020	Gil J B Henriques & Matthew M Osmond: Cooperation can promote rescue or lead to evolutionary suicide	Evolution
	during environmental change. [pdf]	74:7 1255–1273
2020	Andrés E Quiñones, Gil J B Henriques , & Ido Pen: Queen-worker conflict can drive the evolution of social	Evolution
	plymorphism and split sex ratios in facultatively eusocial life cycles. [pdf • digest]	74:1 15–28
2019	Gil J B Henriques, Simon Burton, Yaroslav Ispolatov & Michael Doebeli: Acculturation drives the evolution of	f PNAS
	intergroup conflict. [pdf • press • press]	116:28 14089-14097
2016	Eva J P Lievens, Gil J B Henriques , Yannis Michalakis & Thomas Lenormand: Maladaptive sex ratio	Current Biology
	adjustment in the invasive brine shrimp Artemia franciscana. [pdf • digest]	26:11 1463-1467

Competitive (merit-based) fellowships, scholarships and awards ______

2019	Zoology Graduate Fellowship: awarded by the Zoology Department at UBC	15,000 CAD
2019	Biology Graduate TA Award: awarded by the Biology Program at UBC	Honorable Mention
2017	Ruth Patrick Student Poster Award: awarded by the American Society of Naturalists	1000 USD
2017	Charles CC Wong & George Shen Fellowships: awarded by St John's College at UBC	4000 CAD
2013-15	MEME Consortium Scholarship: awarded by the European Commission	21,500 EUR
2012-13	Amadeu Dias Fellowship: awarded by the Amadeu Dias Foundation	1900 EUR

Languages

Coding R (advanced) • Mathematica (intermediate) • C++ (beginner) • Matlab (beginner)

Natural Portuguese (first language) • English (fluent, C2) • French (intermediate, B1) • Swedish (intermediate, B1)

• Spanish (elementary, A2) • Latin (beginner, A1) • Codes indicate CEF reference levels

Service

- 2020–21 **Peer reviewer** for Ecological Complexity, Ecology and Evolution, and PLOS Biology
- 2018–20 Executive Committee & Bargaining Committee at CUPE 2278, UBC
- 2016–17 Social Justice Committee co-chair at St John's College, UBC
- 2011–12 **Pedagogic Board alternate member** at Faculty of Science, University of Lisbon