## Joyce Rodrigues do Prado

joycepra@gmail.com

https://joycepra.github.io/personal\_site/

Departamento de Ciências Biológicas – Universidade de São Paulo, Piracicaba, São Paulo, Brazil.

Professional	
2019 – current	Postdoctoral Fellow – Universidade de São Paulo, SP, Brazil.
2018 – 2019	Postdoctoral Fellow – Universidade Federal do Espírito Santo, ES, Brazil.
Formal Education	
2015 – 2016	Research Internship Abroad – Ecology and Evolutionary
	Biology (EEB) - University of Michigan, Ann Arbor, MI,
	USA.
2013 – 2017	Ph.D. Science, with an emphasis on Applied Ecology -
	Universidade de São Paulo, Piracicaba, SP, Brazil.
2010 – 2012	M.Sc. Science, with an emphasis on Applied Ecology –
	Universidade de São Paulo, Piracicaba, SP, Brazil.
2004 – 2008	B.Sc. in Biology – Universidade de São Paulo, Piracicaba,
	SP, Brazil.
2004 – 2008	Teaching Degree in Biology – Universidade de São
	Paulo, Piracicaba, SP, Brazil.

### **Publications**

### Articles in Scientific Journals

**PRADO, J.R.**; KNOWLES, L.L.; PERCEQUILLO, A.R. A new species of South America marsh rat (*Holochilus*, Cricetidae) from northeastern Brazil. *Journal of Mammalogy*.

DALAPICOLLA, J.; ABREU-JÚNIOR, E. F.; **PRADO, J.R.**; CHIQUITO, E.A.; ROTH, P.R.O.; BRENNAND, P.G.G; PAVAN, A.C.; PEREIRA, A.; MENDES, F.; ALVAREZ, M.; RIOS, E.; CASSANO, C.; MIRETZKI, M.; VÉLEZ, F.; SEVÁ, A.; PERCEQUILLO, A. R.; BOVENDORP, R.S. (*in review*) A conservation view of Atlantic forest areas of endemism assessed by diversity of small mammals.

- PERCEQUILLO, A.R.; **PRADO, J.R.**; ABREU-JÚNIOR, E. F.; DALAPICOLLA, J.; PAVAN, A.C.; CHIQUITO, E.A.; STEPPAN, S.J.; LEMMON, A.R.; LEMMON, E.M.; WILKINSON, M. (*in review*) Tempo and mode of evolution of Oryzomyine rodents (Rodentia, Cricetidae, Sigmodontinae): a phylogenomic approach. *Molecular Phylogenetics and Evolution*.
- **PRADO, J.R.**; KNOWLES, L.L.; PERCEQUILLO, A.R. (*in review*) New species boundaries and diversification history of marsh rat taxa clarifies historical connections among ecologically and geographically distinct wetlands of South America. *Molecular Phylogenetics and Evolution*.
- 12. TETA, P.; D'ELIA, G.; JAYAT, J.P.; GONCALVES, P.R.; LIBARDI, G.S.; OLIVEIRA, J. A.; MORATELLI, R.; PERCEQUILLO, A. R.; PRADO, J.R.; ORTIZ, P.E.; HURTADO, N.; SCHIAFFINI, M.I.; Abreu, E.F.J; CHIQUITO, E.A.; GIMENEZ, A.L.; TORRES, J.C. (accepted) On the distinction and availability of the new taxa proposed by Agnolin et al. 2019. *Mastozoología Neotropical*.
- 11. PIRANI, R.M.; PELOSO, P.L.V.; **PRADO, J.R**.; POLO, E; KNOWLES, L.L.; RON, S.R.; RODRIGUES, M.T.; STURARO, M.J.; WERNECK, F.P. 2020. Diversification History of Clown Tree Frogs in Neotropical Rainforests (Anura, Hylidae, Dendropsophus leucophyllatus group). *Molecular Phylogenetics and Evolution*, v. 150, p. 106877.
- 10. **PRADO**, **J.R**.; PERCEQUILLO, A.R. 2019. Aegialomys galapagoensis (Rodentia: Cricetidae). *Mammalian Species*, v. 51, p. 92-99.
- 9. **PRADO**, J.R.; MENDONCA, G.C.; CHIQUITO, E.A. 2019. Topics in Oryzomyini rodents (Cricetidae, Sigmodontinae): natural history, diversity and the contribution of Brazilian researchers. *Boletim da Sociedade Brasileira de Mastozoologia*, v. esp, p. 74-85.
- 8. PRADO, J.R., PERCEQUILLO, A.R., THOMAZ, A. T., KNOWLES, L.L. (2019) Species' similar life history traits versus biome specific associations as determinants of genetic structure: quantitative comparison of three South

- American marsh rat species (Rodentia: *Holochilus*). *Journal of Biogeography*, v. 46(4), p. 770-783.
- 7. RESENDE-MOREIRA, L.C., KNOWLES, L.L., THOMAZ, A.T., **PRADO, J.R.**, SOUTO, A.P., LEMOS-FILHO, J.P., LOVATO, M.B. (2019) Evolving in isolation: genetic tests reject recent connections of Amazonian savannas with the central Cerrado. *Journal of Biogeography*, v. 46(1), p. 196-211.
- 6. **PRADO**, J. R.; PERCEQUILLO, A. R. 2018. Systematic studies of the genus Aegialomys Weksler, et al. 2006 (Rodentia: Cricetidae: Sigmodontinae): geographic variation, species delimitation, and biogeography. *Journal of Mammalian Evolution*, v. 25, p. 71–118.
- 5. HE, Q., **PRADO, J. R.**; KNOWLES, L.L. 2017. Inferring the geographic origin of a range expansion: latitudinal and longitudinal coordinates inferred from genomic data in an ABC framework with the program X-ORIGIN. *Molecular Ecology*, v. 26, p. 6908–6920.
- 4. **PRADO, J. R.**; PERCEQUILLO, A. R. 2016. Systematic studies of the genus Aegialomys Weksler, Percequillo and Voss, 2006 (Rodentia: Cricetidae: Sigmodontinae): Annotated catalogue of the types of the species-group taxa. *Zootaxa*, v. 4144, p. 477-498.
- 3. **PRADO, J. R.**; BRENNAND, P. G. G.; GODOY, L. P.; LIBARDI, G. S; Abreu, E. F. J; ROTH, P. R. O.; CHIQUITO, E. A.; PERCEQUILLO, A. R. 2015. Species richness and areas of endemism of oryzomyine rodents (Cricetidae, Sigmodontinae) in South America: an ndm/vndm approach. *Journal of Biogeography*, v. 42, p. 540-551.
- 2. **PRADO, J. R.;** PERCEQUILLO, A. R. 2013. On the geographic distribution of the genera of Tribe Oryzomyini on South America, with some comments on the patterns of diversity and Reig's Areas of Original Differentiation. *Arquivos de Zoologia*, v. 44, p. 1-120.
- 1. **PRADO, J. R.**; PERCEQUILLO, A. R. 2011. Ontogenetic and sexual variation in cranial characters of Aegialomys Xanthaeolus (Thomas, 1894)(Cricetidae: Sigmodontinae) from Ecuador and Peru. *Papéis Avulsos de*

Zoologia, v. 51, p. 155-177.

## **Book Published/Organized**

PERCEQUILLO, A.R.; SIMÕES, D.R; ALTEFF, E.F.; ABREU JUNIOR, E.F.; LIBARDI, G.S; GOMES, I.B.S.R.; **PRADO, J.R.**; CORAGEM, J.T.; SILVEIRA, L.F.; STORTI, L.F.; TURCI, L.C.B.; BERNARDES, M.L.; BRENNAND, P. G. G.; BOVENDORP, R. S. UHE Santo Antônio: Guia das espécies de fauna resgatadas. 1 ed. Porto Velho: Scriba Comunicação Corporativa, 2011. v. 1. 328p.

## **Book Chapter Published**

FRAGA, C.N.; PEIXOTO, A.L.; LEITE, YLR; **PRADO, J.R.**; et al. Lista da fauna e flora ameaçadas de extinção no estado do Espírito Santo. In: Claudio Nicoletti de Fraga; Mileide de Holanda Formigoni; Flávia Guimarães Chaves. (Org.). Fauna e flora ameaçadas de extinção no estado do Espírito Santo. 1ed., 2019, p. 1-432.

PARDINAS, U.F.J.; RUELAS, D.; BRITO, J.; BRADLEY, L.C.; BRADLEY, R.D.; GARZA, N.O.; KRYTUFEK, B.; COOK, J.A.; SOTO, E.C.; SALAZAR-BRAVO, J.; SHENBROT, G.I.; CHIQUITO, E.A.; PERCEQUILLO, A.R.; PRADO, J.R.; HASLAUER, R.; PATTON, J.L.; LEON-PANIAGUA, L. Family CRICETIDAE (TRUE HAMSTERS, VOLES, LEMMINGS AND NEW WORLD RATS AND MICE). In: Wilson, D.E., Lacher, T.E., Jr & Mittermeier, R.A. (Org.). Handbook of the Mammals of the World. Iled.Barcelona: Lynx Edicions, 2017, v. 7, p. 204-535.

PERCEQUILLO, A.R.; ABREU JUNIOR, E.F.; BOVENDORP, R.S.; BRENNAND, P.G.G; CHIQUITO, E.A.; CORREA, L.S.; GODOY, L.P.; LIBARDI, G.S; **PRADO, J.R.**; ROTH, P.R.O.; SALLES, V.L. Roedores sigmodontíneos da Amazônia brasileira: composição, distribuição geográfica e diagnoses. In: Mendes-Oliveira, Ana Cristina; Miranda, Cleuton Lima. (Org.). Pequenos Mamíferos Não-voadores da Amazônia Brasileira. 1ed. Rio de Janeiro: Sociedade Brasileira de Mastozoologia, 2015, p. 1-336.

ABREU JUNIOR, E.F.; BRENNAND, P.G.G.; CHIQUITO, E.A.; JORGE-

RODRIGUES, C.R.; LIBARDI, G.S; **PRADO, J.R.**; PERCEQUILLO, A.R. Dimorfismo sexual na Tribo Oryzomyini. In: Thales R. O. Freitas; Emerson M. Vieira. (Org.). Mamíferos do Brasil: Genética, Sistemática, Ecologia e Conservação. 1ed.Rio de Janeiro: Sociedade Brasileira de Mastozoologia, 2012, v. 2, p. 115-134.

## Research & Education Funding

2019 – current	Coordenação de Aperfeiçoamento de Pessoal de Nível
	Superior (Proc. 88887.336032/2019-00)
2018 – 2019	Espírito Santo Research Foundation and Coordenação de
	Aperfeiçoamento de Pessoal de Nível Superior (Proc.
	88887.185904/2018-00)
2013 – 2017	São Paulo Research Foundation (Proc. 2012/24099-3)
2015 – 2016	São Paulo Research Foundation (Proc. 2014/22444-0)
2010 – 2012	São Paulo Research Foundation (Proc. 2009/03547-5)
2007 – 2008	National Council for Scientific and Technological
	Development (CNPq)

## Select Oral Presentations and Talks

**PRADO, J.R.**; KNOWLES, L.L.; PERCEQUILLO, A.R. 2019. Genomic data recover more recent divergence times for species of rodent genus *Holochilus*. XXXII Jornadas Argentinas de Mastozollogía.

PRADO, J.R. Open vegetation dynamics and its role in structuring the diversity of sigmodontine rodents. 2019. In Symposium Mamíferos, Moléculas e a Histórias das Américas. X Congresso Brasileiro de Mastozoologia.

**PRADO, J.R.** Integrating genomic and phenotypic data to delimit species. 2019. In Symposium Delimitando Espécies na era da genômica: conceitos, paradigmas e desafios. X Congresso Brasileiro de Mastozoologia.

PIRANI, R.; PELOSO, P.; **PRADO, J.R.**; POLO, E.; KNOWLES, L.L.; RON, S.; RODRIGUES, M.T.; WERNECK, F. Diversification History of Clown Tree Frogs in the Neotropical Rainforests (Anura, Hylidae, Dendropsophus

leucophyllatus group). 2019. IX Congresso Brasileiro de Herpetologia.

DALAPICOLLA, J.; **PRADO**, **J.R.**; KNOWLES, L.L.; PERCEQUILLO, A.R. Genomic data reveal the phylogenetic relationships of one of the most abundant and least studied rodents in the Amazon (Echimyidae: Proechimys). 2019. X Congresso Brasileiro de Mastozoologia.

DALAPICOLLA, J.; **PRADO**, **J.R.**; PERCEQUILLO, A.R.; KNOWLES, L.L. Comparing phylogeographic patterns in three sympathetic species of spiny rats (Rodentia: Echimyidae: Proechimys) in Western Amazonia. 2019. X Congresso Brasileiro de Mastozoologia.

DALAPICOLLA, J.; **PRADO, J.R.**; KNOWLES, L.L.; PERCEQUILLO, A.R. Phylogeny of Proechimys Allen species, 1899 (Rodentia: Echimyidae) based on genomic data. 2018. V Simpósio de Zoologia Sistemática.

RESENDE-MOREIRA, L.C.; THOMAZ, A.T.; **PRADO, J.R.**; SOUTO, A.P.; LEMOS-FILHO, J.P.; LOVATO, M. B.; KNOWLES, L.L. Severed connections and isolation of relictual Amazonian savannas inferred from genomic data. 2017. Evolution Meeting.

**PRADO, J.R.**; PERCEQUILLO, A.R. Geographic variation in the genus Aegialomys (Weksler, Percequillo & Voss, 2006) (Cricetidae: Sigmodontinae). 2012. VI Congresso Brasileiro de Mastozoologia.

**PRADO, J.R.**; PERCEQUILLO, A.R. Distribution patterns of rodents from the Oryzomyini Tribe (Rodentia: Sigmodontinae) in South America. 2008. IV Congresso Brasileiro de Mastozoologia.

#### **Selected Poster Presentations**

**PRADO, J.R.**; ROCHA, R.G.; OLIVEIRA, A.C.M.; COSTA, L.P. The role of the Tapajós river in the Amazonian small mammal diversity pattern. 2019.

PRADO, J.R.; KNOWLES, L.L; PERCEQUILLO, A.R. Combining genomic and morphological data in a model-based approach to ascertain species-delimitation in the south american marsh rats (*Holochilus*). 2017. In: Evolution

Meeting.

PRADO, J.R.; PERCEQUILLO, A.R.; KNOWLES, L.L. Genomic signatures of shared life history traits versus biome specific histories: comparison across 3 widespread marsh rat species (Holochilus). 2016. In: Evolution Meeting.

PRADO, J.R.; PERCEQUILLO, A.R. An Analysis of contact zone in the Aegialomys genus (Sigmodontinae: Oryzomyini). 2013. In: 11th International Mammalogical Congress.

ABREU JUNIOR, E.F.; PRADO, J.R.; PERCEQUILLO, A.R. Variação morfológica em uma população de Brucepattersonius (Hershkovitz, 1998) do nordeste de São Paulo, Brasil. 2012. In: Il Congreso Latinoamericano de Matozoología.

ABREU JUNIOR, E.F.; PRADO, J.R.; PERCEQUILLO, A.R. Diferenciação craniométrica entre duas espécies simpátricas do gênero Delomys Thomas, 1917 (Cricetidae: Sigmodontinae). 2012. In: II Congreso Latinoamericano de Matozoología.

PRADO, J.R.; PERCEQUILLO, A.R. Diversidade e diferenciação da Tribo Oryzomyini (Rodentia: Sigmodontinae) na América do Sul. 2008. In: 16 Simpósio Internacional de Iniciação Científica da USP.

# Teaching Experience

2019	Instructor. Ma	mmals: O	rigin, Evol	ution and
	Biogeography (LC	CB0390). Unde	ergrad level co	ourse, USP.
2019	Instructor. Bioge	ographic Pa	tterns and f	Processes in
	South American	Vertebrates	(ECO5026).	Grad level
	course, USP.			
2018	Instructor. Short	course: Evo	lution under	the lens of
	genomics. In X Bi	ology week, L	JFES.	
2018	Instructor. Molec	ular Phyloge	netics (PBAN	9525). Grad
	and Undergrad le	vel course, Uf	FES.	
2016	Graduate Student	: Instructor. Ev	volution (LGN	0335), USP.
2012	Graduate Stude	nt Instructor	. Vertebrate	Zoology II

(LCB0285), USP.

2004 – 2008 Teaching degree in Biology – Universidade de São Paulo.

Course work: 35 credits (7 courses) specifically in education topics, such as "Teaching Biology" and

"Educational Psychology".

Teaching training: 200 classroom hours (Elementary and

High school).

## University and Academic Services & Public Outreach

2020	II SBEMeeting organization committee.
2019	Treasurer of the Brazilian Society of Mammalogist (SBMz).
2019	Selection committee for admission to the Graduate
	Program in Applied Ecology, USP.
2018	Technical Opinion for the PhD plans of the Universidade
	de Santa Cruz (UESC).
2018	Technical Opinion for the PhD plans of the PG Ecology of
	the National Institute for Research in the Amazon (INPA).
2018	Review of Threatened Fauna in the State of Espírito
	Santo.
2012	Review of Threatened Fauna in the State of São Paulo.

### **Student Evaluation Committees**

Pedro Henrique de Faria Peres. Filogenia e Delimitação Molecular de espécies do gênero Mazama Rafinesque, 1817 (Cetartiodactyla:Cervidae). PhD thesis - Universidade Estadual Paulista Júlio de Mesquita Filho (UNESP).

Christyan Lemos Bergamaschi. Baixa estruturação filogeográfica em Sooretamys angouya (Cricetidae: Sigmodontinae): uma espécie contínua em panmixia. 2020. Master dissertation - Universidade Federal do Espírito Santo (UFES).

Marcela Akemi Ishihara. Speciation across biomes: divergence and gene flow between Enyalius lizards in adjacent Neotropical biodiversity hotspots. 2020. Master dissertation - Universidade Federal do Espírito Santo (UFES).

Bruna da Silva Fonseca. Taxonomia integrativa revela diversidade críptica em

Trachops cirrhosus (Chiroptera, Phyllostomidae). 2019. PhD thesis - Universidade Federal do Espírito Santo (UFES).

Amanda Santiago Ferreira Lantyer Silva. Filogeografia e Genômica Populacional de Anuros Neotropicais: estruturação, diversidade e demografia histórica. 2019. PhD thesis - Universidade Estadual Paulista Júlio de Mesquita Filho (UNESP).

Jeronymo Dalapicolla. Integrative taxonomy of the genus Proechimys (Rodentia: Echimyidae) from Western Amazon. 2019. PhD thesis - Universidade de São Paulo (USP).

Laís Amorim Ferreira. Múltipla paternidade e razão sexual da população reprodutiva de Caretta caretta. 2019. Master dissertation - Universidade Federal do Espírito Santo (UFES).

Guilherme Sanches Corrêa do Nascimento. Biogeografia dos Barbeiros Rhodniini. 2019. Master dissertation - Universidade Federal do Espírito Santo (UFES).

Paulo Ricardo de Oliveira Roth. Pequenos roedores holocênicos do nordeste do Rio Grande do Sul: Descrevendo comunidades e suas respostas ante a mudanças ambientais. 2018. PhD thesis - Universidade de São Paulo (USP).

Gabriela Colombo de Mendonça. Estrutura Espacial e genética de duas espécies de Juliomys (Rodentia, Cricetidae) em um gradiente altitudinal. 2018. Undergrad Final Monography - Universidade Federal do Espírito Santo (UFES).

Thaís Amorim Alves.Morcegos (Mammalia: Chiroptera) da Floresta Nacional do Amana, Pará, Brasil. 2018. Undergrad Final Monography - Universidade Federal do Espírito Santo (UFES).

### Fieldwork:

Participation and organization of several fieldworks sampling mammals in the Amazon and the Atlantic Forest. All specimens and tissues for DNA collected during the fieldwork were catalogued in scientific collections.

### Peer reviews:

Check List, Mammalia, Zoologica Scripta, Biota Neotropica, PeerJ, Journal of Natural History, and Ecology and Evolution.

### **Professional Societies:**

Society for the Study of Evolution (SSE)
Brazilian Society of Mammalogist (SBMz)

### Other relevant information

I have been studying evolutionary processes, especially in rodents, since 2007, conducting several projects within this group. I have extensive experience working with morphological variation, model selection and genetic analyzes applied to phylogeography, phylogenetics and species delimitation. In addition, I have extensive experience in generating, processing (bioinformatics), and analyzing genomic data and good skills working with programming languages. I also have a good background working with ecological niche modeling and population demographic history.

### References

Prof. L. Lacey Knowles – University of Michigan, USA (knowlesl@umich.edu). Prof. Alexandre R. Percequillo – Universidade de São Paulo, Brazil (percequillo@usp.br).