Andrea PAZ VELEZ, MSc

PhD Candidate, City University of New York

paz.andreita@gmail.com

http://andreapaz.commons.gc.cuny.edu

https://www.researchgate.net/profile/Andrea Paz3

Education

2015-Present PhD Student Biology. (GPA 4.0) City University of New York; New York, USA.

Advisor: Dr. Ana C. Carnaval

2015-2018 M.Phil. Biology. (GPA 4.0) The Graduate Center, City University of New York, New York, USA.

Advisor: Dr. Ana C. Carnaval

2010-2012 M.Sc. Biological Sciences (GPA 4.7/5)- Universidad de los Andes; Bogotá, Colombia.

Thesis: Testing the role of ecology and life history in structuring genetic variation across a

landscape: a study of Panamanian frog communities

Advisor: Dr. Andrew J. Crawford

2006-2010 B.S. Biology (GPA 4.3/5)- Universidad de los Andes; Bogotá, Colombia.

Thesis: Geographical and environmental determinants of population structure in the red-eyed

tree frog, *Agalychnis callidryas* Advisor: Dr. Andrew J. Crawford

Publications (Peer-reviewed, * equal contributions)

18. Betancourth-C M, Palacios-R P, Mejía D, **Paz A**, Amézquita A. Genetic differentiation and overexploitation history of the critically endangered Lehmann Poison Frog: *Oophaga lehmanni*. In press. *Conservation Genetics*

- 17. Velez MA, Robalino J, Cardenas JC, **Paz A**, Pacay E. 2020. Is Collective Titling Enough to Protect Forests? Evidence from Afro-descendants Communities in the Colombian Pacific Region. *World Development*. 128:104837.
- 16. **Paz A**, Guarnizo CE. 2020. Environmental ranges estimated from species distribution models are not good predictors of lizards and frogs physiological tolerances. *Evolutionary ecology*. 34(1):89-99
- 15. Prates I, Paz A, Brown JL, Carnaval AC. 2019. Effects of prey turnover on poison frog toxins: a landscape ecology approach to assess how biotic interactions affect species phenotypes. *Ecology and Evolution*. 9(24):14317-14329. Preprint: https://www.biorxiv.org/content/10.1101/695171v3
- 14. **Paz A***, Gonzalez GA*, Crawford AJ. 2019. Responses of frogs of different elevation ranges in the cordillera of Colombia to past climatic change. *11(1):e37055*. Frontiers of biogeography
- 13. **Paz A,** Spanos Z, Brown JL, Lyra M, Haddad C, Rodrigues M, Carnaval AC. 2018. Phylogeography of Atlantic Forest glassfrogs (*Vitreorana*): when geography, climate dynamics and rivers matter. *Heredity*.122:545-557
- 12. Rueda X, Paz A, Gibbs-Plessl T, Leon R, Moyano B, Lambin ED. 2018. Smallholders at a cross-road: intensify or fall behind? Exploring alternative livelihood strategies in a globalized world. *Buisness Strategy and the Environment*, 27(2):215–229.
- 11. Gonzalez C, Leon C, **Paz A**, Lopez M, Molina G, Toro D, Ortiz M, Cordovez JM, Atencia MC, Aguilera G, Tovar C. 2018. Diversity patterns, *Leishmania* infection, and feeding preferences of Phlebotominae sand flies in rural human settlements in northern Colombia. *PLoS one.* 13(1): e0190686
- 10. Gonzalez C, Molina G, Leon C, Salcedo N, Rondon S, **Paz A**, Atencia MC, Tovar C, Ortiz M. 2017. Assessing the eco-epidemiology of Malaria transmission in northern Colombia through vector and parasite species identification, spatial distribution and infection rate analyses. *Malaria Journal*.16(1):431.
- 9. Flechas SV*, **Paz A***, Crawford AJ, Sarmiento C, Acevedo A, Arboleda A, Bolívar-García W, Echeverry-Sandoval CL, Franco R, Mojica C, Muñoz A, Palacios-Rodríguez P, Posso-Terranova A, Quintero-Marín MP, Rueda-Solano LA, Castro-H F, Amézquita A. 2017. Current and predicted distribution of the pathogenic fungus *Batrachochytrium dendrobatidis* in Colombia, a hotspot of amphibian biodiversity. *Biotropica*. 49(5): 685-694

- 8. Curiel Yuste J, Heres AM, Ojeda G, **Paz A**, Pizano C, García-Angulo D, Lasso E. 2017. Soil heterotrophic CO 2 emissions from tropical high-elevation ecosystems (Páramos) and their sensitivity to temperature and moisture fluctuations. *Soil Biology and Biochemistry*. 110:8-11
- 7. Mendoza AM, Torres MF, **Paz A**, Trujillo-Arias N, Lopez-Alvarez D, Sierra S, Forero F, Gonzalez MA. 2016. Cryptic diversity revealed by DNA barcoding in Colombian illegally traded bird species. *Molecular Ecology Resources*. 16(4):826-873
- Paz A, Ibáñez R, Lips KR, Crawford AJ. 2015. Testing the role of ecology and life history in structuring genetic variation across a landscape: A trait-based phylogeographic approach. *Molecular Ecology*. 24(14): 3723-3737. [Cover]
- 5. Guarnizo CE, **Paz A**, Muñoz-Ortiz A, Flechas SV, Mendez-Narvaez J, Crawford AJ. 2015. DNA barcoding survey of anurans across the Eastern Cordillera of Colombia and the impact of the Andes on cryptic diversity. *PLOS one*. 10(5): e0127312.
- 4. González C, **Paz A**, Ferro C. 2014. Predicted altitudinal shifts and reduced spatial distribution of *Leishmania infantum* vector species under climate change scenarios in Colombia. *Acta Tropica*. 129:83-90
- 3. Portocarrero-Aya M, Corzo G, Días-Pulido A, Gonzalez MF, Longo M, Mesa L, **Paz A**, Ramírez W, Hernández-Manrique OL. 2014. Systematic conservation assessment for most of the Colombian territory as a strategy for effective biodiversity conservation. *Natural Resources*. 5:981-1006
- 2. **Paz A**, Crawford AJ. 2012. Molecular-based rapid inventories of sympatric diversity: A comparison of DNA barcode clustering methods applied to geography-based vs. clade-based sampling of amphibians. *Journal of Biosciences*. 37(5):887-896. [Cover]
- 1. **Paz A**, Gonzalez M, Crawford AJ. 2011. Códigos de barras de la vida: Introducción y perspectiva. *Acta Biológica Colombiana*. 16(3):161-176.

Manuscripts currently submitted

- Brown J, **Paz A**, Reginato M, Amaro R; Assis C, Lyra M, Caddah M, Aguirre-Santoro J, d'Horta F, Raposo do Amaral F, Goldenberg R, Silva-Brandão K, Freitas A, Rodrigues M, Michelangeli F, Miyaki C; Carnaval A. Seeing the forest through many trees: multi-taxon patterns of phylogenetic diversity in the Atlantic Forest hotspot. Submitted to *Diversity and Distributions*
- Paz A, Brown J, Cordeiro CLO, Aguirre-Santoro J, Bacci LF, Kaehler M, Assis C, Caddah MK, Reginato M, Lyra ML, Amaro RC, Amaral F, d'Horta F, Freitas AVL, Goldenberg R, Lohmann L, Michelangeli FA, Miyaki C, Rodrigues MT, Silva-Brandão KL, Silva TS, Carnaval AC. Environmental correlates of taxonomic and phylogenetic diversity in the Atlantic Forest. Submitted to *Journal of Biogeography*

Book Chapters

- Paz A, Reginato M, Michelangeli FA, Goldenberg R, Caddah MK, Aguirre-Santoro J, Lohmann LG, Kaehler M, Carnaval AC. 2020. Predicting patterns of plant diversity and endemism in the tropics using remote sensing data: A study case from the Brazilian Atlantic rainforest. In Remote Sensing of Plant Diversity. Springer. In press Other publications
- Flechas SV, **Paz A**, Crawford AJ. 2019. Motores de extinción: El caso de un hongo microscópico que ataca a los anfibios. In Moreno, L. A, Andrade, G. I. y Goméz, M. F. (Eds.) Reporte de Estado y Tendencias de la Biodiversidad 2018. Instituto de Investigación de Recursos Biológicos Alexander von Humboldt.
- Velez MA, Robalino J, Cardenas JC, **Paz A**, Pacay E. 2019. Is Collective Titling Enough to Protect Forests? Evidence from Afro-descendants Communities in the Colombian Pacific Region. *Serie Documentos Cede*. 3:2-51
- Barrientos L.S, **Paz A**, Lasso E. 2018. *Leptodactlyus lithonaetes*. *Catálogo de Anfibios y Reptiles de Colombia*. 4 (1):30-36. (Peer reviewed)
- Barrientos L.S, **Paz A**. 2017. *Diasporus anthrax. Catálogo de Anfibios y Reptiles de Colombia*. 3(2):25-29. (Peer reviewed)
- Gonzalez MA, Paz A. 2013. iBOL Colombia advances: Barcoding life in a megadiverse country. Barcode Bulletin. 4(2):6 Educational publications

Crawford A. J., **Paz A.** 2017. Anfibios. Pp23-24. In: Gonzalez M.A., Arenas-Castro H (Eds). Recolección de tejidos biológicos para análisis genéticos. Instituto de Investigación de Recursos Biológicos Alexander von Humboldt. Bogotá, D. C., Colombia. 33 pp.

Paz A (2016) Lab 10: Fieldtrip to the American Museum of Natural History. In: *Laboratory Manual, Biology 22800, Ecology and Evolution.* (ed Anderson RP), p. 70 pp. Department of Biology, The City College of New York, New York.

Scholarships and fellowships

August 2015 CUNY Science Scholarship. Stipend and tuition to pursue PhD studies at CUNY (5 years).

August 2015 Fulbright - Colciencias fellowship to pursue PhD studies in the USA. ~US\$96,000

Master studies Scholarship for Teaching and Research assistants. Facultad de Ciencias,
Universidad de los Andes, Bogota, Colombia. Full tuition for 2 years of masters. ~US\$12,000

Grants

May 2019 Doctoral Student Research Grant. City University of New York. Improving biodiversity prediction in the Brazilian Atlantic Rainforest: Mapping diversity and its environmental

correlates. US\$1,500. PI.

October 2018 Interdisciplinary Seed Grant. Center for Biodiversity under Environmental Change, City

College of New York. "Exploring the potential of Google Earth Engine and Synthetic Aperture Radar satellite products to generate GIS layers of biologically relevant variables". **US\$2,500**.

Co-PI with Derek Tesser.

March 2018 ERI Provost's Pre-Dissertation Research Fellowship. City University of New York. Responses to

environmental change in amphibians of the cold tropics: demographic and physiological processes in the southern AF (*Boana prasina*,) and in the highlands of the Colombian Andes

(Pristimantis bogotensis). US\$5,000. PI.

May 2017 Doctoral Student Research Grant. City University of New York. Improving biodiversity

prediction in the Brazilian Atlantic Rainforest: Mapping diversity and its environmental

correlates. US\$1,400. PI.

Travel awards

July 2019 Travel Award to attend the 56th Annual Meeting of the Association for Tropical Biology &

Conservation. Antananarivo, Madagascar. Association for Tropical Biology and Conservation.

US\$500.

December 2018 Travel Award to attend the V Congreso Colombiano de Zoología, Bogotá, Colombia.

Asociación Colombiana de Zoología. US \$100

March 2016 Travel Award to attend the Annual Meeting of the Association for Tropical Biology &

Conservation. Montpellier, France. Association for Tropical Biology and Conservation. €500

December 2014 Travel award to attend the IV Congreso Colombiano de Zoología. Cartagena, Colombia.

Asociación Colombiana de Zoología. US\$250

May 2012 Travel Award to attend the 49th Annual Meeting of the Association for Tropical Biology &

Conservation. Bonito, Brazil. Facultad de Ciencias, Universidad de los Andes. US\$500

Invited Presentations

- 5. Paz A. Can we use environmental descriptors to predict diversity patterns?. Ecology and Evolution (Biology 228) class for undergraduates. February 21st 2020. City College of New York, New York, USA.
- **4.Paz A.** Near real time spatial prediction of biodiversity change in the Atlantic Forest of Brazil. **NY Regional SDM Discussion Group. December 6**th **2019.** American Museum of Natural History, New York, USA.
- 3. Paz A*, Silva TS, Brown J, Cordeiro CLO, Aguirre-Santoro J, Kaehler M, Assis C, Goldenberg R, Caddah MK, Reginato M, Freitas AVL, d'Horta F, Filho HB, Lyra ML, Amaro RC, Silva-Brandão KL, Rodrigues MT, Michelangeli FA, Miyaki C, Lohmann L, Carnaval AC. Mapping diversity and its environmental correlates in the Brazilian Atlantic Forest. Symposium Broad-scale determinants of tropical diversification and community assembly. 56th Annual Meeting of the Association for Tropical Biology & Conservation. 30 July-3 August 2019. Antananarivo, Madagascar.

- 2.Paz A. Presence of an amphibian threat, the chytrid fungus in Colombia, South. Ecology and Evolution (Biology 228) undergraduate class. Spring 2018. City College of New York, New York, USA.
- Paz A*, Ibáñez R, Lips KR, Crawford AJ. Testing the role of ecology and life history in structuring genetic variation across a landscape: A comparative ecophylogeographic approach. Symposium *DNA Barcodes and Beyond: Developing and Utilizing Community-Wide DNA Sequence Data to Understand Ecology and Evolution* of Tropical Biodiversity. 49th Annual Meeting of the Association for Tropical Biology & Conservation. 18-22 June, 2012. Bonito, Brazil.

Oral presentations (* Presenter)

- 17. Carnaval AC*, Paz A, French C, Bertola L, McDonald K, Hickerson M, Silva T. Indirect Remote Sensing of Biodiversity: Using Environmental Proxies to Monitor and Quantify Shifts in Species and Genetic Diversity. World Biodiversity Forum. 23-28 February 2020. Davos, Switzerland.
- 16. Paz A*, Silva TS, Brown J, Cordeiro CLO, Aguirre-Santoro J, Kaehler M, Assis C, Goldenberg R, Caddah MK, Reginato M, Freitas AVL, d'Horta F, Filho HB, Lyra ML, Amaro RC, Silva-Brandão KL, Rodrigues MT, Michelangeli FA, Miyaki C, Lohmann L, Carnaval AC. Mapping diversity and its environmental correlates in the Brazilian Atlantic Forest. Dimensions US-Biota São Paulo: A multidisciplinary framework for biodiversity prediction in the brazilian atlantic forest hotspot. 12 July 2019. São Paulo, Brazil.
- 15. Paz A*, Silva TS, Brown J, Cordeiro CLO, Aguirre-Santoro J, Kaehler M, Assis C, Goldenberg R, Caddah MK, Reginato M, Freitas AVL, d'Horta F, Filho HB, Lyra ML, Amaro RC, Silva-Brandão KL, Rodrigues MT, Michelangeli FA, Miyaki C, Lohmann L, Carnaval AC. Mapeando la diversidad en la Mata Atlántica y su relación con variables ambientales. V Congreso Colombiano de Zoología. 3-7 December 2018. Bogotá, Colombia.
- 14. Paz A*, Carnaval AC. A Multidisciplinary framework for biodiversity prediction in the Brazilian Atlantic Forest Hotspot NASA Biodiversity and Ecological Forecasting Meeting. 24-26 April 2018. Washington DC, USA.
- 13. Paz A*, Brown J, Amaro RC, Cordeiro CLO, Freitas AVL, Filho HB, Lohmann L, Lyra ML, Michelangeli FA, Miyaki C, Reginato M, Rodrigues MT, Silva-Brandão KL, Silva TS, Carnaval AC. Improving biodiversity prediction in the Brazilian Atlantic Rainforest: Mapping diversity and its environmental correlates. Climate Change Biogeography. International Biogeography Society. 20-24 March 2018. Évora, Portugal
- 12. Velez MA*, Robalino J, Cardenas JC, Paz A. Impact of Collective Titling on Forest Cover in the Colombian Pacific Region. Environment for Developmend (EfD) Initiative. 1st Forest Collaborative Workshop. 27-28 June 2017. Athens, Greece.
- 11. Paz A*, Spanos Z, Brown J, Lyra M, Haddad C, Rodrigues MT, Carnaval AC. Filogeografía comparada de dos ranas de cristal (*Vitreorana*) endémicas de la mata atlántica de Brasil. I Congreso Colombiano de Herpetología. 20-24 November 2016. Medellín, Colombia.
- 10. Curiel Yuste J, Heres AM, Ojeda G, Paz A, Pizano C, García-Angulo D, Lasso E*. Abrupt, non-linear responses of soil heterotrophic respiration (RH) to intense climatic fluctuations may result in rapid losses of soil organic carbon in tropical high elevation ecosystems (Páramos). 53rd Annual Meeting of the Association for Tropical Biology & Conservation. 19-23 June 2016. Montpellier, France.
- 9. Paz A*, Gonzalez GA, Crawford AJ. Differential response of Andean frogs by elevational range to Pleistocene climate change inferred from a distribution modeling analysis. 53rd Annual Meeting of the Association for Tropical Biology & Conservation. 19-23 June 2016. Montpellier, France.
- 8. Flechas SV, Paz A*, Crawford AJ, Acevedo A, Arboleda A, Bolívar W, Castro F, Franco R, Mojica C, Muñoz A, Quintero MP, Sarmiento C, Amézquita A. Environmental variables predict the distribution of the pathogenic fungus *Batrachochytrium dendrobatidis* in Colombia. X Latin American Congress of Herpetology. 1-5 December 2014. Cartagena, Colombia.

- 7. Guarnizo CE*, Paz A, Muñoz, AG, Flechas SV, Crawford AJ. DNA barcoding survey of amphibians across the Eastern Cordillera of Colombia and the impact of the Andes on cryptic diversity. X Latin American Congress of Herpetology. 1-5 December 2014. Cartagena, Colombia.
- 6. Cortes Gomez AM*, Salgado-Negret B, **Paz A**, Hernandez O, Gonzalez MA*. Patrones de diversidad funcional de los anfibios en páramos colombianos. **X Latin American Congress of Herpetology. 1-5 December 2014**. Cartagena, Colombia.
- 5. Paz A, Salgado-Negret B, Cortes Gomez AM, Lopez JP, Pinto A, Bello JC, Gonzalez MA*. Explorando los patrones de diversidad taxonómica, filogenética y funcional de las aves de páramo en Colombia. IV Congreso Colombiano de Zoología. 1-5 December 2014. Cartagena, Colombia.
- 4. Gonzalez MA*, Paz A, Madriñan S, Restrepo S. iBOL Colombia advances and perspectives. Fifth International Barcode of Life Conference. 27-31 October 2013 Kunming, China.
- 3. González MF*, Barriga J, Corzo L, Corzo G, Díaz A, García H, Hernández OL, Longo M, Mesa L, **Paz A**,
 Portocarrero M. Planeación Ambiental para la Conservación de la Biodiversidad en las Áreas Operativas de
 Ecopetrol-Componente Flora. **VII Congreso Colombiano de Botánica. 2013.** Ibagué, Colombia.
- 2. Paz A*, Ibáñez R, Lips KR, Crawford AJ. Testing the role of ecology and life history in structuring genetic variation across a landscape: A comparative ecophylogeographic approach. VII World Congress of Herpetology. 8-14 August 2012. Vancouver, Canada.
- 1. Crawford AJ*, Ibáñez R, Lips KR, **Paz A**, Driskell A. Cryptic diversity and diversification in the amphibian fauna of Panama. **VII World Congress of Herpetology. 8-14 August 2012.** Vancouver, Canada.

Poster presentations

- Paz A*, Brown J, Damasceno R, Reginato M, Michelangeli F, Carnaval A. Improving biodiversity prediction in the Brazilian Atlantic Rainforest: Mapping diversity and its environmental correlates. NASA Biodiversity and Ecological Forecasting Meeting. May 3-6 2016. Silver Springs, USA.
- Crawford AJ*, Muñoz AG, Guarnizo C, Paz A, Flechas SV. DNA barcoding survey of amphibians across the Eastern Cordillera of Colombia. VII World Congress of Herpetology. 8-14 August 2012. Vancouver, Canada.
- Paz A*, Moreno S, Quiroga V. Conservación de las ranas venenosas (Anura: Dendrobatidae) en Colombia: Una perspectiva filogenética. **III Congreso Colombiano de Zoología**. 21-26 November 2010. Medellín, Colombia.

Teaching Experience (Teaching Evaluation score from students: TE)Graduate courses

Teaching Assistant: Sustainable Development. MBA. Universidad de Los Andes. May-June 2015 Undergraduate courses

Adjunct Lecturer: Bio 228, Ecology and Evolution. City College of New York. August-December 2016 and 2019. In charge of teaching the laboratory section of the course including making and grading exams, grading lab reports and created one Laboratory guide for all sections.

Lecturer: Biogeography; Pontificia Universidad Javeriana. Bogotá, Colombia. July 2014- June 2015. (TE: 5.72/6) Teaching Assistant: Biostatistics. Universidad de Los Andes. January-May 2012 (TE: 3.96/4, 3.95/4) and August 2010- May 2011 (TE: 3.55/4, 3.87/4, 3.91/4)

In charge of the laboratory section, teaching students how to use R for statistical analyses.

Teaching Assistant: Evolutionary Genetics. Universidad de Los Andes. August-December 2011 (TE: 3.62/4) In charge of the laboratory section, teaching students how to use R, Arlequin, DNAsp and several other population genetics software.

Undergraduate teaching assistant: Biostatistics; Universidad de Los Andes. January-May 2010
Undergraduate teaching assistant: Evolution; Universidad de Los Andes. January-May 2010
Undergraduate teaching assistant: Animal Physiology; Universidad de Los Andes. August-December 2009
Undergraduate teaching assistant: Mathematics 3; Universidad de Los Andes. August-December 2009

Workshops taught

Species distribution modeling for conservation in R and Wallace. Co-organizer with Matthew Aiello-Lammens,
Jamie Kass and Gonzalo E. Pinilla; Student Conference in Conservation Science at the American Museum of
Natural History, New York, USA. October 2018 and October 2019

Professional Experience

December 2019-Present	Research assistant: Wallace EcoMod NSF and NASA project with City College of New York and the American Museum of Natural History. In charge of software maintenance (unit testing, coding support) and development of new conservation biology oriented functionalities (e.g. community composition metrics).
August 2015-August 2016	Graduate assistant: Graduate Center, City University of New York.
February 2015-August 2015	Research assistant: School of management, Universidad de Los Andes. In charge of analyzing data for a project on sustainable cultivation of cocoa in Ecuador and coffee in Colombia.
March 2013-Sept 2014	Researcher at the Conservation Genetics Lab. Instituto de Investigación de Recursos Biológicos Alexander von Humboldt. Bogotá, Colombia. In charge of generating the phylogenetic diversity maps for plants, birds and amphibians. Also supported the iBolColombia network and other lab projects as soil metagenomics and population genetics of frogs victim of illegal traffic.
Sept 2012-March 2013	Researcher at the Conservation Biology Program. Instituto de Investigación de Recursos Biológicos Alexander von Humboldt. Project in Environmental planning for Conservation in operative areas of Colombia's national oil company Ecopetrol.
August-December 2011	Research assistant: The effect of environmental variation on amphibian diversification and prevalence of their mortal pathogen: A transect among wetlands from the Magdalena Medio to the Orinoquía; Universidad de Los Andes. Conducting and organizing field trips, DNA barcode data analyses and niche modeling.

Additional Training GIS and niche modeling

13-17 May 2013	Advanced course on species distribution modeling. Organized by the Laboratory of applied
	biogeography and bioacoustics of the Instituto de Investigación de Recursos Biológicos
	Alexander von Humboldt. Villa de Leyva, Colombia.
6-8 February 2013	Workshop: GIS and environment during the CEGeoIC 2013 meeting. Bogotá, Colombia.
18-22 June 2012	Workshop: Applying landscape ecology for Biodiversity conservation during the 49 th annual
	meeting of the Association for tropical biology and conservation. Bonito, Brazil.

Genetics and evolution

4-8 November 2019	"Workshop: SLiM: An evolutionary simulation framework". Organized by the City University of New York, Columbia University and the American Museum of Natural History. New York City, USA.
Fall 2019 (2 weekends)	"Workshop: RADCamp NYC 2019:". Organized by Columbia University and the City University of New York. New York City, USA
16-18 July 2018	"Workshop: Analysis of RAD-Sequence Data (RADCamp):". Organized by the City College of New York & Universidade de São Paulo. São Paulo, Brazil.
10-12 October 2013	"CEBA Thematic school. Advanced methods in Neotropical Biogeography: focus on the Guiana Shield". Organized by the Laboratoire d'excellence: Centre d'études de la biodiversité amazonienne. Kourou, French Guiana. (Invited to participate)
20-24 May 2013	"Extending and Enhancing DNA Barcoding Research in Argentina and Neighboring Countries: Fifth Leading Labs Training Workshop". Organized by Museo Argentino de Ciencias Naturales "Bernadino Rivadavia", the Canadian Centre for DNA Barcoding and the International Barcode of Life Project. Buenos Aires, Argentina.

19-31 August 2012 Sao Paulo School of advanced Science- Evolution. Sao Paulo, Brazil. (Invited to

participate)

Herpetology

7-14 September 2012 Graduate Course: "Colombian Herpetology an integrative vision" organized by

Universidad de Antioquia and Asociación Colombiana de Herpetología. Vichada, Colombia.

Professional Service Event organization

August 2018 Organizing committee. Comparative and mechanistic Phylogeography in the big data era

symposium. Second Joint Conference on Evolutionary Biology- Evolution 2018,

Montpellier, France.

March 2018 Co-organizer. Plenary Symposium: Back to the future: integrating paleomodels, genomic

and functional data to understand biological responses to environmental change. IBS

Climate Change. Evora, Portugal.

November 2016 Co-organizer. Symposium on landscape genetics and phylogeography of neotropical

herpetofauna. I Colombian Congress of Herpetology. Medellin, Colombia.

December 2014. Organizing committee. 1st Latin American symposium on systematics and biogeography of

amphibians and reptiles. X Latin American Congress of Herpetology. Cartagena, Colombia

December 2014. Organizing committee. Third Colombian symposium on biodiversity informatics. IV

Congreso Colombiano de Zoología. Cartagena, Colombia

Journal Reviews (18 manuscripts for 14 journals)

BMC Evolutionary Biology(1); Biotropica(2); Environmental Conservation(1); Evolutionary Ecology(1); Genome(1); Heredity(1); Journal of Biogeography(1); Journal of Herpetology(1); Molecular Ecology(2); Molecular Ecology Resources(1); PLoS(1); PeerJ(2); Scientific Reports(2); South American Journal of Herpetology (1).

Grant Reviews

2018 & 2019 Reviewed proposal for the "Botas al campo" grant for field work working with

Colombian herpetofauna for Asociación Colombiana de Herpetología.

Volunteer

2018-2019 Mentor, 1000 Girls, 1000 Futures. New York Academy of Sciences (NYAS). Virtually

meeting with one high school mentee (from overseas) on a regular basis to talk about

life as a woman in STEM and give career and personal advice as well as help in

completing the NYAS course.

Spring 2016-Spring 2017 Global Guide in NYC public schools, Global Classroom. One To World. Giving

workshops on different topics in relation to Colombia including sustainability and

conflict.

Fall 2015-Spring 2016 Mentor, CCNY Women in Science. The City College of New York, New York, NY.

Meeting with one undergraduate mentee on a regular basis to talk about life as a

woman in STEM and give career and personal advice.

Undergraduate thesis evaluation

January 2020 Served on evaluation committee for Nicolas Arias at Universidad Militar

Nueva Granada. Thesis title: "Conocimiento del Género *Bolitoglossa* (Caudata: Plethodontidae) en Colombia: Estado del Arte y Aproximación

Filogenética y Biogeográfica Enfocada en la Cordillera Oriental."

Undergraduate student advising

Present Miguel Banoy at Universidad Militar Nueva Granada (Co-advisor with Nelsy R. Pinto).

Effect of climate change on the distribution of high elevation amphibians in

Colombia.

Fall 2011-Spring 2012 Gloria Angelica Gonzalez at Universidad de Los Andes (Co-advisor with Andrew J.

Crawford). Thesis on vertical and horizontal range changes of Colombian amphibians

during the pleistocene's last glacial maximum (published in 2019, see above).

Professional memberships

2017-2019 Member, New York Academy of Sciences (NYAS)2017 Member, Society of Systematic Biologists (SSB)

2016-Present Member, Association for Tropical Biology and Conservation (ATBC)

2015-Present Member, Society for the Study of Evolution (SSE)

2015-2019 Member, CCNY Women in Science group

2010- Present Member, Asociación Colombiana de Herpetología (ACH)

Computer Skills

R programming (Fluent), Python (Beginner), ArcGIS, QGIS, Blackboard

Languages

Spanish (native)

English (Fluent, TOEFL iBT 111/120)

French (Fluent, Baccalauréat Scientifique Mention Bien)

Portuguese (Read, Listen)

Professional References

Ana C. Carnaval, PhD

Associate Professor

Department of Biology

City College of New York

Marshak Science Building, Room J-526

160 Convent Ave, New York, NY 10031

Email: carolinacarnaval@gmail.com

Relationship: PhD Advisor

Andrew J. Crawford, PhD

Associate Professor

Department of Biological Sciences

Universidad de los Andes

Cra 1 #18A-12, Bogotá, Colombia

Email: crawfordaj@gmail.com

Relationship: Undergraduate and MSc. Advisor