

Andrés F. Ramírez-Mejía

PHD FELLOW AT CONICET

Institute of Regional Ecology UNT-CONICET

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I'm a biologist interested in using landscape and functional ecology and plant-animal interactions to study how spatial patterns modulate biological responses of mammals and pollinators. I'm very passionate about nature, literature, data science, and R programming.

Education

Universidad Nacional de Tucumán

PhD. BIOLOGICAL SCIENCE

Pontificia Universidad Javeriana

MSc. Conservation and Use of Biodiversity

Universidad de Caldas

BSc. BIOLOGIST

Tucumán, Argentina

2018-Present

Bogotá, Colombia

2015-2017

Manizales, Colombia

2008-2014

Awards and distinctions

- 2017 Academic merit award during studies of master degree, at the Pontificia Universidad Javeriana. Bogotá, Colombia.
- 2017 Graduated with honors CUM LAUDE. Master in Conservation and Use of Biodiversity at the Pontificia Universidad Javeriana. Pontificia Universidad Javeriana. Bogotá, Colombia
- 2017 Master degree thesis with honorary mention. Master in Conservation and Use of Biodiversity at the Pontificia Universidad Javeriana. Bogotá, Colombia.
- 2017 Doctoral fellowship granted by National Scientific and Technical Research Council Argentina (CONICET). Resolution N° 4122. Thesis: Interacciones planta-animal en cultivos de arándanos (*Vaccinium corymbosum*, Ericaceae) y efectos recíprocos con el bosque nativo de Yungas.

Research grants.

François Vuilleumier Fund for Research on Neotropical Birds

\$1000 US

EEUU

AWARDED IN 2018 BY NEOTROPICAL ORNITHOLOGICAL SOCIETY

• Servicios ecosistémicos provistos por picaflores (Trochilidae): la polinización del arándano en el noroeste de Argentina

Beca Aves Argentinas, de Apoyo a la Ornitología Argentina

Argentina

Awarded in 2020 by Aves Argentinas - Sociedad Ornitológica de la Plata

\$50000 ARS (\$640 US)

• Servicios ecosistémicos provistos por picaflores (Trochilidae): la polinización del arándano en el noroeste de Argentina

Publications and oral presentations.

PUBLISHED ARTICLES

- 1. **Ramírez-Mejía A F**, Urbina-Cardona N, & Sánchez F. The interplay of spatial scale and landscape transformation moderates the abundance and intraspecific variation in the ecomorphological traits of a phyllostomid bat. *Journal of Tropical Ecology*. 38(1), 31-38. DOI: doi:10.1017/S026646742100047X
- 2. **Ramírez-Mejía A F**, Echeverry-Galvis M A, & Sánchez F. (2021). Activity and habitat use by understory birds in a native Andean forest and a eucalypt plantation . *Wilson Journal of Ornithology*. 132(3): 721-729. DOI: doi.org/10.1676/19-54
- 3. **Ramírez-Mejía A F**, Urbina-Cardona N, & Sánchez F. (2020) Functional diversity of phyllostomid bats in an urban-rural landscape: a scale-dependent analysis. *Biotropica*. 52(6): 1168-1182. DOI: doi.org/10.1111/btp.12816.

- 4. **Ramírez-Mejía A F**, & Sánchez F. (2016). Activity patterns and habitat use of mammals in an Andean forest and a Eucalyptus reforestation in Colombia. *Hystrix, the Italian Journal of Mammalogy*, 27(2): 104-110. DOI: doi.org/10.4404/hystrix-27.2-11319.
- 5. **Ramírez-Mejía A F**, & Sánchez F. (2015). Non-volant mammals in a protected area on the Central Andes of Colombia: new records for the Caldas department and the Chinchiná River basin. *Check List*, 11(2):1-6, Article 1582. DOI: dx.doi.org/10.15560/11.2.1582.

UNDER REVIEW

- 1. **Ramírez-Mejía A F**, Lomáscolo S & Blendinger P. Hummingbirds, honeybees, and wild insect pollinators enhance fruit quality of blueberries depending on variety and farm's spatial context. *Agriculture Ecosystems and Environment*
- 2. Blendinger P G, Rojas T N, **Ramírez-Mejía A F**, Bender I M A, Lomáscolo S, Magro J, Núñez Montellano M G, Ruggera R A, Valoy M & Ordano M. Nutrient balance and energy-acquisition effectiveness: do birds adjust their fruit diet to achieve intake targets? *Functional Ecology*

IN PREPARATION

- 1. **Ramírez-Mejía A F**, Dos Santos D A, Chacoff N, Lomáscolo S & Blendinger P. Integrating fuzzy logic and pollination ecology for better crop production: a study case assessing pollination service in blueberry crops.
- 2. **Ramírez-Mejía A F**, Lomáscolo S, & Blendinger P. Individual and population effectiveness of hummingbirds, wild and managed insect pollinating blueberry crops.

THESES

PhD. 2018 - Present. Plant-animal interactions in crops and reciprocal effects with the Yungas forest. Thesis advisors: Pedro G. Blendinger, PhD; independent research CONICET, assistant professor UNT. Silvia Lomáscolo, PhD; assistant researcher CONICET.

MSc. 2017. Functional and taxonomic diversity, and seed dispersion by phyllostomid bats in an anthropogenic landscape: a scale-dependent analysis. Thesis advisors: Francisco Sánchez, PhD; Universidad de los Llanos, Colombia. J. Nicolás Urbina-Cardona, PhD; Pontificia Universidad Javeriana, Colombia.

BSc. 2014. Activity pattern, habitat use, and mammals richness in native and reforested forests at the Colombian Andes. Thesis advisor: Francisco Sánchez, PhD; Universidad Militar Nueva Granada, Cundinamarca, Colombia.

ORAL PRESENTATIONS

2021. Blueberry pollination at the NOA, are wild species important?. Tucumán, Argentina.

2014. Activity and habitat use of soil forage mammals in an Andean forest and a Eucalyptus reforestation. II Symposium of small carnivores. IV Colombian congres fo zoology. Cartagena, Colombia.

2014. Species richness, use and traditional knowledge of mammals in the National Natural Park Los Nevados. III Symposium of regional biology. Armenia, Colombia.

Teaching

Data Clinic

Introduction to R programming

Tucumán, Argentina

Universidad Nacional de Tucumán, Facultad de Ciencias Naturales e Instituto Miguel Lillo

2019

· Offered to Biological Science students. Level: Undergraduate.

Universidad Nacional de Tucumán, Facultad de Ciencias Naturales e Instituto Miguel Lillo

Tucumán, Argentina

• Offered to Biological Science, Agronomy and Biotechnology students. Level: PhD.

2021

Graduate courses

Models and data in ecology

Bariloche, Argenttina (virtual)

2021

Universidad Nacional de Comahue

• Duration: 40h. Grade: 9/10

Herramientas estadísticas para el abordaje de las métricas de género: una mirada desde la teoría de grafos y de sistemas

Universidad Nacional de Tucumán

• Duration: 40h. Grade: 100/100

Ecological networks

Universidad de São Paulo

· Duration: 60h. Grade: Excellent

Pollination Ecology

Universidad Nacional del Comahue

• Duration: 60h. Grade: 100/100

13° International Pollination Course

BRAZILIAN NETWORK OF PLANT-POLLINATION RESEARCH (REBIPP)

• Duration: 98h. Grade: 100/100

Advanced statistical methods in ecology and evolution

FACULTAD DE CIENCIAS, UNIVERSIDAD DE LA REPÚBLICA URUGUAY

• Duration: 60h. Grade: 100/100

Advanced statistical models using programming language R

Universidad Nacional de Córdoba

• Duration: 40h. Grade: 100/100

Internships

Laboratory of Palynology

FACULTAD DE CIENCIAS NATURALES E INSTITUTO MIGUE LILLO, UNIVERSIDAD NACIONAL DE TUCUMÁN

· Duration: 20h

Member of research groups (Colombia)

InQuiBio (Grupo integrado de investigaciones en química y biología)

Universidad Militar Nueva granada

· Classification: A1.

Ecotonos (Grupo de ecología, conservación, taxonomía y sistemática)

Universidad de los Llanos

· Classification: C.

· Spanish: mother language.

Languages _____

• English: written (good), reading (good), spoken (acceptable).

Tucumán, Argentina

2021

São Paulo, Brasil

Bariloche, Argentina

Minas Gerais, Brasil

Maldonado, Uruguay

Córdoba Argentina

2018

Tucumán, Argentina

Bogotá, Colombia

Jan 2013-Dec 2015

Villavicencio, Colombia

Jan 2017-Present