

# 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

AWARDED IN 2018 BY NEOTROPICAL ORNITHOLOGICAL SOCIETY

\$1000 US

Argentina

**EEUU** 

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

#### Beca Aves Argentinas, de Apoyo a la Ornitología 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.
- 3. **Ramírez-Mejía A F**, Lomáscolo S, Chacoff N, Blendinger P. The step by step of pollination service process in 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 land-scape: 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.

Tucumán, Argentina

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

2021

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

## **Graduate courses**

**Data science with Python** Argentina (online)

Universidad Nacional de la Patagonia Austral 2022

• Duration: 40h. Grade: 10/10

Models and data in ecology Bariloche, Argenttina (online)

Universidad Nacional de Comahue

• Duration: 40h. Grade: 9/10

Statistical tools for addressing gender metrics: a look from graph and systems theory Tucumán, Argentina

2021

2020

Bogotá, Colombia

Universidad Nacional de Tucumán

• Duration: 40h. Grade: 100/100

**Ecological networks** São Paulo, Brasil

Universidad de São Paulo

· Duration: 60h. Grade: Excellent

**Pollination Ecology** Bariloche, Argentina

UNIVERSIDAD NACIONAL DEL COMAHUE

• Duration: 60h. Grade: 100/100

13° International Pollination Course Minas Gerais, Brasil

BRAZILIAN NETWORK OF PLANT-POLLINATION RESEARCH (REBIPP)

• Duration: 98h. Grade: 100/100

Advanced statistical methods in ecology and evolution Maldonado, Uruguay

FACULTAD DE CIENCIAS, UNIVERSIDAD DE LA REPÚBLICA URUGUAY

• Duration: 60h. Grade: 100/100

Advanced statistical models using programming language R Córdoba Argentina

Universidad Nacional de Córdoba 2018

Duration: 40h. Grade: 100/100

**Internships** 

**Laboratory of Palynology** Tucumán, Argentina

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)

Jan 2013-Dec 2015 Universidad Militar Nueva granada

· Classification: A1.

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

Villavicencio, Colombia

Jan 2017-Present Universidad de los Llanos

· Classification: C.

Languages \_\_\_\_\_

· Spanish: mother language.

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