

PERSONAL DETAILS:

Name and surname: Martín Boullhesen

Age: 29

Birth date: 16/04/1988

Birth place: San Miguel de Tucumán, Tucumán, Argentina.

D.N.I.: 33540853

Address: José Hernandez 651 (PC 4600), San Salvador de Jujuy, Jujuy, Argentina

Phone Number: +549-0381-155737643

e-mail: martinbulen01@gmail.com
mboullhesen@conicet.gov.ar

Marital status: single

Occupation: Doctoral fellow of Andean Ecoregions Institute (INECOA) - Consejo de Nacional de Ciencia y Técnica (CONICET).

ACADEMIC FORMATION:

Post Degree: in progress. Title of thesis in progress: "Ecoacoustics of the anuran amphibian assemblages of the jungles of Yungas of the Northwest of Argentina".

Degree title:

Degree in Biological Sciences from the Faculty of Natural Sciences and Instituto Miguel Lillo, Tucumán, Argentina.

Language skills:

Spanish

English

RESEARCH INTERESTS:

Ecology, biology and conservation of anuran amphibians of Andean forests of north-west Argentina.

CONSERVATION PROJECTS

-Leader of the winning project: Hearing dusk melodies: establishing the first real-time monitoring programme of anuran in Yungas Forest. (Project ID: 22246)

Assistantships and internships:

-Student assistant under the training of human resources in the Chair of Elements of Organic and Biological Chemistry. Year 2010.

- Student assistant under the training of human resources in the Chair of Plant Anatomy, 2013.
 - Trainee in doctoral thesis of the Laboratory of Eco-ethological Investigations of Flies of the Fruit and its Natural Enemies (LIEMEN) - PROIMI. 2012- March 2015.
 - Teaching assistant of second category, simple dedication (Park Ranger) in Horco Molle Experimental Reserve. August 2014- March 2016.
 - Ad honorem internship at Instituto de Herpetología Miguel Lillo Foundation. August to December, year 2015 (140 hours total).
 - Ad honorem internship in the Group of Ecology of Insect Populations, INTA EEA Bariloche. Time: January 2016 (80 hours total)
- Contests: Res143 / 15 and Exp. 65592/2014.

COURSES:

Post graduate courses:

"Statistical tools for biological research". Faculty of Natural Sciences and IML - Institute of Regional Ecology. August 2015.

"Biostatistics, Graphs and Visualization of Multidimensional Data with R". Faculty of Natural Sciences and IML, postgraduate secretariat, National University of Tucumán, Argentina 2017.

"Global change in terrestrial ecosystems". School for Graduates, Faculty of Agronomy, UBA 2017.

"Introduction to Generalized Linear Models, an approach applied in R environment". Faculty of Biology. Jujuy National University, Argentina 2017.

"Conceptual Basis in Animal Communication". Salta National University, Argentina 2017.

COMUNICATIONS IN SCIENTIFIC MEETINGS:

- Exposition of scientific work in the Argentine Congress of Herpetology, September 2015, Tucumán. Modality: poster. "Invasion of *Ligustrum lucidum* (Oleaceae) in southern Yungas and decline in amphibian diversity".
- Exposition of scientific work in the Argentine Congress of Herpetology, September 2017, Salta. Modality: poster. "Vocal activity in anuran with different reproductive strategies in Yungas montane forests".