# Dr. Beltrán Luis Carlos

# lcbeltrang2@gmail.com | https://beltranlab.netlify.app/

# **EDUCATION**

# UNIVERSITY OF ILLINOIS IN CHICAGO (UIC)

#### **DOCTORATE IN BIOLOGY**

Dissertation: Planting Composition Effects on Tropical Forest Restoration May 2021 | Chicago, IL, USA

#### LAKE FOREST COLLEGE

# BACHELLOR OF ARTS (B.A.) EN BIOLOGY & ENVIRONMENTAL STUDIES

Thesis: Post-Dispersal Seed Fate of Ocotea floribunda (Lauraceae) in Monteverde, Costa Rica Mayo 2015 | Lake Forest, IL, USA Cum Laude | GPA: 3.62/4.00

#### **FRFFI ANCF WORK**

#### DATA ANALYST (FAO)

I provide data analysis services for an FAO study focused on the challenges associated with access to energy for cooking in semi-permanent refugee camps in Africa.

[January 2024 - Present]

# SCIENTIFIC MANUSCRIPT EDITOR (CES UNIVERSITY & UNIVERSITY OF ANTIQUIA)

I provide style and grammar correction services in technical English and publication management of scientific manuscripts. [September 2023 - Present]

#### **FLUENCY**

#### Spoken Languages:

• Spanish • Ingles

# Programming Languages:

- R Javascript Python HTML
- CSS LaTeX React Git

# **MEMBERSHIPS**

- Member of the Red Colombiana Restauración (Redcre) [June 2023 -Present]
- Ally Coordinator for the Alliance for the Monteverde Institute (AMVI) [August 2021 - Present]

## PROFESSIONAL EXPERIENCE

#### PONTIFICIA UNIVERSIDAD JAVERIANA

#### POSTDOCTORAL RESEARCHER [NOVEMBER 2021 - ENERO 2024]

As a postdoctoral research assistant for Dr. Lilia L. Roa-Fuentes in the Department of Ecology and Territory, I facilitated the production of scientific publications from the research group.

#### **HUMBOLDT INSTITUTE**

#### Workshop Instructor [October 31 2022 - November 1 2022]

Designed, compiled, and conducted a 16-hour long scientific writing workshop for scientists and staff of the Alexander von Humboldt Biological Resources Research Institute.

#### UNIVERSITY OF ILLINOIS, CHICAGO

#### TEACHING ASSISTANT [DURING THE PHD]

- BIOS 365 Human Ecological Systems [Jan. 2021 May. 2021]
- BIOS 331 Ecology Laboratory [Aug. 2016 Dec. 2020]
- BIOS 101 Populations and Communities [Aug. 2015 May 2016]

#### LAKE FOREST COLLEGE

#### TEACHING ASSISTANT [DURING THE B.A.]

• BIOL 220 - Ecology & Evolution [Aug. - Dec. 2013 & 2014]

## RESEARCH EXPERIENCE

#### MONTEVERDE INSTITUTE

#### January 2016 - July 2016 | Monteverde, Costa Rica

- Established a lichen and bryophyte monitoring network throughout Monteverde (1200m 1500m) on the trunks of 119 Lauraceae trees.
- Conducted reforestation workshops and lessons and assisted in the management of tree nurseries.

#### SMITHSONIAN TROPICAL RESEARCH INSTITUTE

#### January 2014 - May 2014 | Barro Colorado Island, Panamá

• Assisted in the maintenance and harvest of a research project investigating the responses of mycorrhizae to nutrient additions..

#### GALÁPAGOS NATIONAL PARK

#### OCTOBER 2015 - JANUARY 2016 | ESPAÑOLA ISLAND, GALÁPAGOS, ECUADOR

• Daily monitored over 700 Nazca Booby (*Sula granti*) nests to collect individual reproductive data and band chicks.

## RECENT PUBLICATIONS

- Obando Guzmán JK, Beltrán LC, Rodríguez-León CH, Roa-Fuentes LL. 2023. Pattern of Litterfall Production Throughout a Tropical Humid Forest Chronosequence. Ecosystems. 1-13.
- Nieto Guzmán MN, Beltrán LC, Rodríguez-Leon CH, Roa-Fuentes LL. 2023. Functional seed traits as predictors of germination and seedling growth for species with potential for restoration in Caquetá, Colombia. Trees. 1-15.
- Beltrán LC, Martínez-Garza C, Howe HF. 2022. Return of Forest Structure and Diversity in Tropical Restoration Plantings. Ecosphere. 13:e4099.
- Beltrán LC, Aguilar-Dorantes KM, Howe HF. 2020. Effects of a Recalcitrant Understory Fern layer in an Enclosed Tropical Restoration Experiment. NeoBiota **59**:99-118.
- Beltrán LC, Howe HF. 2020. The Frailty of Tropical Restoration Plantings. Restoration Ecology 28:16-21
- See full CV for complete publication list and research profile links.