# Ignacio Alcántara

**Assitant Professor** 

Biostatistics Unit, Public Health Department, Faculty of Veterinary, Universidad de la República

nalcann@gmail.com

NAlcan

**Curriculum Vitae** 

set 2023

www.linkedin.com/in/ialcantara16

## **Interests**

- ➤ Data Sciences
- ➤ Bioestatistics and spatial analysis
- ➤ Pharmacoepidemiology
- ➤ Environmental sciences
- > Statistics for Process Control

### **Education**

## **Degrees**

2021 (in progress) PhD in Animal Production

Faculty of Veterinary Medicine, UdelaR

Montevideo, Uruguay

➤ Thesis title: Pharmacoeconomics and pharmacoepidemiology of acaricide consumption habits in Uruguayan agricultural systems

> Advisor: Dr. Gonzalo Suárez

2015 - 2019 Master's in Geosciences

Faculty of Sciences - PEDECIBA, UdelaR

Montevideo, Uruguay

➤ Thesis title: Risk levels of exposure to Cyanobacterial blooms in the Uruguay River; environmental forcings and prediction models

Advisors: Dr. Carla Kruk, Dr. Claudia Piccini, Dr. Madeleine Renom

2009 - 2015 Bachelor's in Biological Sciences (Ecology option)

Faculty of Sciences, UdelaR

Montevideo, Uruguay

➤ Thesis title: Effects of environmental variability on the presence, community structure, and blooms of Microcystis aeruginosa Complex

Advisors: Dr. Carla Kruk, Dr. Claudia Piccini

# Latest relevant courses

20230	Monitoring outbreaks for disease surveillance in a data science context	MOOD project European Union's
-------	---	-------------------------------

Horizon 2020 No. 874850

Coordinators: Tomislav Hengl (Open GeoHub, Netherlands), Elena Arsevska (CIRAD, France)

➤ Keywords: One Health | Geospatial | Epidemiology | Machine Learning

2023 Big Data and digital tools applied to livestock production National agricultural research institute (INIA - Uruguay)

Coordinators: Dr. Guilherme Rosa (University of Wisconsin-Madison), Dr. Joao Dorea (University of Wisconsin-Madison), Dr. Daniel Gianola (INIA - Uruguay)

➤ Keywords: Machine Learning | Precision livestock | High dimensional data

2022 Analytical Statistics: logistic regression and introduction to mixed models Graduate School Faculty of Dentistry,

UdelaR - Montevideo, Uruguay

Coordinators: Dr. Natalia Cernicchiaro (Kansas State University, USA)

➤ Keywords: Logistic Regression | Epidemiology | GLMM Models

2020 Time Series Analysis Tools CURE, UdelaR - Rocha, Uruguay

Coordinators: Dr. Gonzalo Perera

➤ Keywords: ARMA, ARIMA, and SARIMA | Parameter Estimation | Spectral

Analysis

2020 The CODATA-RDA Research Data Science Summer School ICTP (Trieste, Italy) - Virtual Edition

Coordinators: Dr. Robert Quick (Indiana University, USA), Dr. Hugh Shanahan (Royal Holloway University,

United Kingdom)

➤ Keywords: Data Science | Reproducibility | Data Governance

Curriculum Vitae: Ignacio Alcántara 2 2019 **Extreme Data Statistics** CURE, UdelaR - Rocha, Uruguay Coordinators: Dr. Gonzalo Perera ➤ Keywords: Extreme Distributions | POT 2018 The CODATA-RDA Research Data Science ICTP- SAIFR - São Paulo, Brazil Coordinators: Dr. Marcela Alfaro Córdoba (University of Costa Rica, Costa Rica), Dr. Robert Quick (Indiana University, USA) ➤ Keywords: Data Science | Open Source Software | Statistics and Visualization | Data Reproducibility 2017 Summer School in Advanced Statistical Methods in Ecology and Evolution CURE, UdelaR - Maldonado, Uruguay Coordinators: Dr. Pablo Inchausti ➤ Keywords: R Language | GLMM | GAM Short courses (less than 30 hours) 2021 International Teacher Training Workshop: Uses of Technology in Veterinary Education Ibero-American General Secretariat - MERCOSUR Educativo (virtual) Coordinators: M.Vet. Indiana Rodriguez, Dr. José Passarini Keywords: ICTs | Veterinary Education | Teacher Training 2021 **Open Data Steward Instructor Training** European Commission FAIR Data Forum (virtual edition) Coordinators: FAIRsFAIR Programme ➤ Keywords: Data Governance | Open Data | Information Security | Pedagogy 2021 Research Writing in the Sciences AuthorAID, England Coordinators: International Network for Advancing Science and Policy (virtual edition) Keywords: Scientific Writing | Research Ethics | Publications 2021 Pharmacometrics Spring School: Modeling Using MonolixSuite Virtual Course Lixoft (Simulations Plus) Coordinators: Dr. Géraldine Ayral, Dr. Pauline Traynard, Dr. Monika Twarogowska, Dr. Claude Magnard Keywords: Pharmacometrics | Population Modeling | Clinical Trials 2019 Spatial Statistical Analysis in R Faculty of Agronomy, UdelaR - Montevideo, Uruguay Coordinators: Dr. Paul Harris (Rothamsted Research, United Kingdom), Dr. Alexis Comber (Leeds University, United Kingdom) ➤ Keywords: Spatial Data | Multi-scale Geographical Regressions | Statistical Maps 2018 Scientific Writing and Publishing Workshop Uruguayan Society of Microbiology (SUM) and American Society of Microbiology (ASM) - Montevideo, Uruguay Coordinators: Dra. Claudia Etchebere, MSc. María José Gonzalez ➤ Keywords: Scientific Writing | Communication IIBCE, MEC - Montevideo, Uruguay

2013 Multivariate Statistics for Biologists and Introduction to R

Coordinators: Dr. Angel Segura, Dr. Carla Kruk

Keywords: Biostatistics | Linear Modeling | Multivariate Analysis | R Language

2013 Evolutionary Adaptation of Zooplankton to Global Change Mini-course – XV Latin American Congress of Marine

Sciences - Maldonado, Uruguay

Coordinators: Dr. Hans G. Dam (University of Connecticut, USA)

➤ Keywords: Evolution | Ecology | Climate Change

## **Scolarships**

Scholarships for Faculty Support for Postgraduate Studies at UdelaR, Doctorate 03/2022 - 03/2025 CAP, UdelaR Pharmacoeconomics and Pharmacoepidemiology of Acaricide Consumption Habits in Agricultural Systems in Uruguay 05/2016 - 05/2018 Master's Scholarships - National Postgraduate Programs ANII Prediction of Cyanobacterial Blooms Based on Meteorological, Hydrological, and Environmental Variables for Early Warning Systems 08/2016 UC Winter School Doctoral Program - Ecology Area (Full Scholarship) Pontifical Catholic University of Chile

Global Change Ecology Workshop

ANII Effects of Environmental and Climatic Variability on Harmful Cyanobacterial Blooms in the Uruguay River and Rio de la Plata 06/2014 - 10/2014 Initiation in Research Internship Effects of Environmental Variability on the Presence, Community Structure, and Blooms of Microcystis aeruginosa Complex 06/14 **Research Support Fund for Undergraduate Students** Uruguayan Society of Microbiology Effects of Environmental Gradients on the Distribution, Abundance, and Morphology of Colonies of the

Microcystis spp. Complex (Cyanobacteria): Uruguay River and Rio de la Plata 09/2014 - 02/2015 **Undergraduate Scholarship** 

Administrative Commission of the Uruguay River (CARU) Blooms of the Microcystis aeruginosa Complex (Cyanobacteria) in the Uruguay River and Rio de la Plata

System

# **Creation of Knowledge**

### **Academic Articles Published in Peer-Reviewed Journals**

#### First Author

2022 A reply to 'Relevant factors in the eutrophication of the Uruguay River and the Río Negro' Science of Total

Alcántara I., Somma A., Chalar G., Fabre A.,[...], García-Rodriguez F.

➤ 10.1016/j.scitotenv.2021.151854

2018 Improved biovolume estimation of Microcystis aeruginosa colonies: A statistical approach Journal of

microbiological methods

Alcántara I., Piccini C., Segura A. M., Deus S., González C., Martínez de la Escalera G., Kruk, C

➤ https://doi.org/10.1016/j.mimet.2018.05.021

## Co - authoring

2023 Relationship between strains of Holstein cows, feeding strategies and udder health Agrociencia

Morales-Piñeyrúa J.T., Bobadilla P., Alcántara I., De Torres E.

https://doi.org/10.31285/agro.27.1150

2022 Caenorhabditis elegans as a valuable model for the study of anthelmintic pharmacodynamics and Front, Pharmacol.

drug-drug interactions: The case of ivermectin and eprinomectin

Suárez, G., Alcántara I., Salinas G.

10.3389/fphar.2022.984905

2021 Benefits of Silvopastoral Systems for Keeping Beef Cattle

Huertas S.M., Bobadilla P., Alcántara I., Akkermans E., van Eerdenburg F.

https://doi.org/10.3390/ani11040992

El Índice de Actividad Individual de los estudiantes en EVA y sus rendimientos académicos: el caso de 2020

> **Bioestadística Veterinaria** Inter-Cambios. Dilemas y Transiciones de la Educación Superior

Bobadilla P., Alcántara I., Rosenstock N., Borlido C., Cabral P., Huertas S., Passarini J.

➤ https://doi.org/10.29156/INTER.7.2.15

2019 Floración excepcional de Cianobacterias tóxicas en la costa de Uruguay, verano 2019 Innoted

> Kruk C., Martínez A., Martínez de la Escalera G., Trinchin R., Manta G., Segura A. M., Piccini C., Brena B., Fabiano G., Pírez M., Gabito L., Alcántara I., Yannicelli B

https://doi.org/10.26461/18.06

2018 Variabilidad y tendencia de la temperatura superficial de los grandes embalses del Río Negro Innotec

Manta G., Alcántara I.

➤ https://doi.org/10.26461/16.07

2017 A multilevel trait-based approach to the ecological performance of Microcystis aeruginosa complex

from headwaters to the ocean

Harmful Algae

Animals

Kruk C., Segura A. M., Nogueira L., Alcántara I., Calliari D., Martínez de la Escalera G., Carballo C., Cabrera C., Sarthou F., Scavone P., Piccini, C.

https://doi.org/10.1016/j.hal.2017.10.004

2017 Increased sampled volume improves Microcystis aeruginosa complex (MAC) colonies detection and prediction using Random Forests Ecological Indicators

Segura A. M., Piccini C., Nogueira L., Alcántara I., Calliari D., Kruk C

➤ http://dx.doi.org/10.1016/j.ecolind.2017.04.047

2017 Dynamics of toxic genotypes of Microcystis aeruginosa complex (MAC) through a wide freshwater to marine environmental gradient

Harmful Algae

Martínez de la Escalera G., Kruk C., Segura A. M., Nogueira L., Alcántara I., Piccini C.

http://dx.doi.org/10.1016/j.hal.2016.11.012

2015 Herramientas para el monitoreo y sistema de alerta de floraciones de cianobacterias nocivas: Río
Uruguay y Río de la Plata Innotec

Kruk C., Segura A., Nogueira L., Carballo C., Martínez de la Escalera G., Calliari D., Ferrari G., Simoens M., Cea J., Alcántara I., Vico P., Míguez D., Piccini C.

<http://ojs.latu.org.uy/index.php/INNOTEC/article/view/311>

## Awards and distinctions

2019 Best Master's Thesis - PEDECIBA Geosciences

Directorate for the Development of Science and Knowledge, Ministry of Education and Culture (MEC), Uruguay

> 3rd Recognition Day for Science; Together in Research and Development

2018 Honorable Mention for Best Oral Presentation

VII Geosciences Conference, Montevideo, Uruguay

➤ Work: "Cyanobacterial Blooms in the Uruguay River: Frequency, Distribution, and Relationship with Meteorological and Hydrological Variables"

2014 Honorable Mention for Best Poster

I National Meeting of Young Microbiologists. Uruguayan Society of Microbiology

➤ Work: "Dynamics of the Microcystis aeruginosa Complex (Cyanobacteria): Shape, Biomass, and Toxin Production"

Special Mention for the project: "Tools for monitoring harmful algal blooms (HABs): Development of a tool for rapid detection and quantification of toxic cyanobacteria in aquatic systems based on real-time PCR"

L'Oréal-UNESCO Award - For Women in Science

Project Leader: Claudia Piccini. Role: Team Member