# Juan Manuel **ART7A**

DVM. PhD. **Epidemiologist** 



+(33) 02 40 68 77 71



ariza-jm.github.io/profile/



juan-manuel.arizachacon@inrae.fr



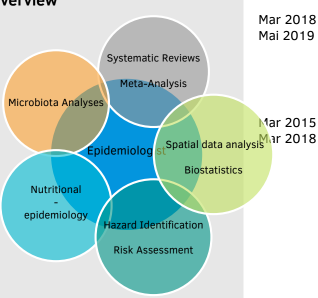
/in/Ariza-JuanManuel



0000-0001-8525-7080

# Skills

#### Overview



### **Programming**

LaTeX Python

#### **Language Proficiency**

Spanish

French

English

Hobbies -Climb, read and travel

#### **Education**

2015 - 2018 PhD. Epidemiologist National College of Veterinary Medicine, France

2015 - 2016 D.U. Medical Statistics

Sorbonne University, France

School of Public Health, France

2012 - 2013 Master in Equine Clinical Sciences

University of Liège, Belgium

2006 - 2012 Doctor of Veterinary Medicine

2021 - 2022 D.U. Nutritional Epidemiology

National University, Colombia

### **Research - Employment**

Dec 2020 - Lecturer "Maître de conférences"

ONIRIS

· Exploring health interactions in animal production systems through a multidisciplinary approach and from a "ONE HEALTH" perspective. I study how animal diets could enhance meat and milk quality, improve animal health and performance and reduce the environmental impact of livestock systems.

Jun 2019 -Dec 2020

Present

**Post-Doctoral position** 

Cancer registry LV

· Evaluate disparities in the socioeconomic and geographic distribution of women diagnosed with breast cancer using the cancer registry data. Implementation of GIS on cancer epidemiology.

**Post-Doctoral position** Mar 2018 -Mai 2019

• Analysis of a large database on the impact of diets rich in  $\alpha$ linolenic acids diets on the health and productivity of dairy cows. Exploring the potential in-utero effects of maternal diets in the health, reproduction and performance of the progeny.

Mar 2015 -

PhD. Candidate,

**ONIRIS** 

**Epidemiology & Risk Evaluation**:

· Design and conduct a systematic review and meta-analysis of the effectiveness of current control strategies for a highly prevalent herd disease.

- · Design and implementation of an interventional study to evaluate environmental factors affecting the effectiveness of a promising control strategy.
- Investigating the dynamics of a highly prevalent herd disease through microbiota analysis.

# **Projects & training**

Oct 2022 -

**PREVEAU** 

Region PL& Association LIT

Oct 2025

The project aims to evaluate and understand the preventive effects of high quality diet during cow pregnancy on colostrum quality and calf-mother health during the critical period around calving.

2017 **Externship**  University of Wisconsin-Madison

Performing bacterial culture, DNA extraction, PCR techniques, DNA sequencing, Metagenomics analysis and interpretation.

## **Publications**

Ariza J.M., Cowppli-Bony A., Billon S., Ayrault-Piault S., Blanc-Lapierre A., Florence M. Socioeconomic background in relation to stage at diagnosis in women with breast cancer. Journal of Clinical Oncology 2021, 10574-10574. doi = 10.1200/JC0.2021.39.15\_suppl.10574

Ariza J.M., Meignan T., Madouasse A., Beaudeau F., Bareille N. Effects on milk quantity and composition associated with extruded linseed supplementation to dairy cow diets. Scientific Reports, 1-7. doi = 10.1038/s41598-019-54193-z

Ariza J.M., Relun A, Bareille N., Oberle K., Guatteo R. 2017. Effectiveness of collective treatments in the prevention and treatment of bovine digital dermatitis lesions: A systematic reviewl. Journal Dairy Science. 100, 7401-7418. doi = 10.3168/jds.2016-11875

Meignan T., Madouasse A., Beaudeau F., Ariza J.M., Lechartier C., Bareille N. Does feeding extruded linseed to dairy cows improve reproductive performance in dairy herds? An observational study. Theriogenology. 125, 293-301. doi = 10.1016/j.theriogenology.2018.11.020