

Contact

- +55 (13) 99649-8974
- jp.donadio@gmail.com
- My Website
- Vancouver, BC, Canada

Education

BSc in Agriculture

Federal University of Santa Catarina 2017-2022

Florianópolis, SC, Brazil

Master in Animal Science

São Paulo State University 2023-2025

Botucatu, SP, Brazil

Skills

R	
Microsoft 365	
Excel	
SQL	
Phyton	\bullet \circ \circ
Tableau	
Organized	000
Communication	
Teamwork	
Meeting deadlines	
Critical thinking	

Languages

Portuguese (Native) English (Fluent - C1) Spanish (Fluent) French (Basic)

João Pedro Donadio

Research Data Analyst

Passionate about transforming raw data into actionable insights, I specialize in bridging fieldwork with advanced analytics to support data-driven decision-making.

Experience

Research Technician

FAPESP - São Paulo State University Mar 2025 - Current

- Train and supervise teams on experimental procedures.
- Contribute to statistical analysis planning, including experimental design, data interpretation, and validation to support research findings.

Research Student

São Paulo State University

Mar 2023 - Feb 2025

- · Led the coordination of research projects focusing on dairy cattle welfare in collaboration with international universities and institutions (Unesp, UBC, Embrapa)
- Managed team calendars, scheduled meetings, and ensured project execution
- Organized and coordinated events and conferences
- · Science communication and outreach activities
- Developed reports, technologies, patent development, and scientific papers

Visiting Research Student

University of British Columbia

Jan 2024 - Jul 2024

- Contributed to ongoing research projects
- Participated in laboratory meetings, research discussions, and academic collaborations

Projects



Rural Credit and Organic Farms Assessment Stakeholder Project

- Evaluation of agricultural loans and organic farming adoption at national, regional, and municipal levels.
- Skills: Data cleaning, Geospatial data, SQL, Dashboards.

(13) Use of Nipple Water Troughs for Dairy Calves Published in AABS journal

Academic Project

- Experimental project evaluating the effects of the use of nipple water troughs on dairy calves' behavior.
- Skills: Applied Ethology, Excel, R, Data Visualization

🎁 Meta-Analysis: Dairy calf group housing

Published in Journal of Dairy Science Academic Project

- Evaluation of the effects of early group housing on calf performance, health, and behavior during the preweaning period.
- Skills: Data Collection, Excel, R, Review, Data Visualization