

## Andrés García, Argentina

### CLIFF-GRADS Project:

Defining the most appropriate dairy cattle genetics for high altitude Andean small-holder systems: Determining feed energy partitioning to methane (CH<sub>4</sub>), stress response and energy expenditure and their ratios to milk energy.

### Home University and PhD:

Universidad del Sur, Argentina; Biological sciences.

### Host Institute and Supervisor:

Veterinary Institute for Tropical and Altitude Research (IVITA), Perú; Dr. César Pinares.



### About me:

In my spare time I enjoy running, reading and hanging out with family and friends. I feel really lucky for the opportunity to work with a foreign research team.

I am eager to interact with projects and researchers attempting to deepen the knowledge about greenhouse emissions produced by agricultural activities, especially mitigation and measurement techniques by wise management of livestock and pasturelands. I consider that research grants for short-term stays are a unique opportunity to build new networks and foster the exchange of information and knowledge.

### My favourite quote:

*"Everything should be made as simple as possible, but not simpler" - Albert Einstein*



RESEARCH PROGRAM ON  
**Climate Change,  
Agriculture and  
Food Security**

