

ADRIANA LEÓN CORZO



ENVIRONMENTAL SCIENTIST WITH A MASTER'S DEGREE IN ORGANIC AGRICULTURE AND LIVESTOCK FARMING, SPECIALIZING IN ENVIRONMENTAL MONITORING, CONSERVATION, AND AGROECOLOGICAL TRANSITION. EXPERIENCE IN LABORATORIES, FIELDWORK, AND CONSERVATION CENTERS. I COMBINE TECHNICAL ANALYSIS AND CRITICAL THINKING WITH CLEAR COMMUNICATION AND INTERPERSONAL SKILLS, ADAPTABILITY, INITIATIVE, AND PROBLEM-SOLVING. COMPETENT IN TEAMWORK AND MULTICULTURAL ENVIRONMENTS, WITH FLUENCY IN ENGLISH.



+34 685537400



adriana.leon.corzo@gmail.com



www.linkedin.com/in/adriana-leon-corzo



Sevilla, España

LANGUAGE AND MOBILITY

- C1 level English qualification.
- Erasmus and Erasmus+

USEFUL INFORMATION

- Type B driving licence and own vehicle.
- Immediate availability to start work.
- Willing to reside or travel throughout Europe as required by the position.

EDUCATION

Master's degree in organic farming and livestock breeding
International University of Andalusia (Sevilla) 2024-2025

degree in environmental sciences
Pablo de Olavide University (Sevilla) 2019-2023

Science-focused secondary education
Italica Centre (Sevilla) 2015-2017

ACADEMIC BACKGROUND AND EXPERIENCE

BFP: Effect of anthropogenic activity on the zooplankton community of the Guadalquivir estuary

Department of Zoology, Pablo de Olavide University
(2023-2024)

I conducted water sampling and analysis to assess the impact of anthropogenic activities.

I studied the relationships between microorganisms and ecosystems to understand the ecological importance of planktonic communities.

MFP: Improving the marketing of Lojeña wool through new technologies
International University of Andalusia (2024-2025)

I developed innovative strategies for promoting local products by applying creativity and design.

I conducted interviews and surveys with the local population to identify needs and opportunities.

I analysed opportunities for commercial growth by strengthening social and communication skills.

Internships at Ecowal (2023-2024)

I analysed species of plants and seaweed to assess their potential as flocculants.

I used specialised equipment (MORFI and TGA) to characterise materials and analyse their properties.

Internship at Poleski National Park (Poland) (2023-2024)

I monitored species and collected data to support biodiversity conservation.

I implemented and monitored conservation plans to improve ecosystem protection.

I participated in the Species Recovery Centre, rehabilitating and reintroducing wildlife for their return to the wild.

Work experience in customer service (2016-2025)

I balanced my studies with my working life to maintain efficient performance.

I managed time, stock control and food traceability to ensure orderly operations.

I carried out sales and accounting tasks to ensure proper commercial management, developing communication skills and customer focus.

SKILLS

- Proficiency in Microsoft 365 tools.
- Proficiency in Google tools.
- Knowledge of ArcGIS.
- SPSS.
- Remote working tools.
- Handling laboratory equipment.