



# ALDO BRUNETTI

Marine biologist

## Contact

---

**Phone:** +34630584637  
**E-Mail:** aldobrunetti53@gmail.com  
**Address:** C/Isla de Sálvora, 5-1A  
28034 Madrid

## Education

---

**2022-2024**, Master's degree in Chemical Sciences and Food Technology with a specialization in Analytical Chemistry at the Uned, Faculty of Science with mark 9,5/10. Project: Analytical characterization of microalgae for use in isotonic beverages.

**2011-2012**, Master in Biodiversity at the University Autonoma of Madrid, faculty of Biological Science, UAM with mark 9/10. Project: New contributions to the knowledge of the family Proctono- tidae (Mollusca, Gastropoda, Nudibranchia) with the description of three new species.

**2009-2010**, Graduated in Ecological Sciences and Biodiversity "natural physical Mathematics Faculty (University of Pisa) with mark 95/110. Thesis on Fundamentals of Marine Biology. Title: "Corals in the Mediterranean sea"

## Skills

---

Marine Biology Knowledge  
Food Chemistry  
Analytical Skills  
Research Skills  
Problem-Solving Abilities  
Communication Skills  
Teamwork and Collaboration

## Language

---

- English, B2
- Spanish, bilingual
- Italian, native

## About Me

---

I am a determined, dynamic, creative, and entrepreneurial person. I have always been dedicated to research. Lately, I have been focusing more on extracting bioactive compounds from microalgae. I saw a niche in the market to sell new healthy products extracted from microalgae with the aim of improving people's health through the pharmaceutical, cosmetic, and human food sectors.

## Experience

---

**Founder and biologist** 2023 – present

Algaldo SL, company of biotechnology in microalgae

Marine biologist specialized in new methods extraction of bioactive compounds from microalgae in the Department of Applied Physical Chemistry in Food at the Autonoma University of Madrid.

**Founder and biologist** 2015 - 2023

Cianoalgae company, specialized in microalgae

Marine biologist specialized in new methods extraction of microalgae in different fields: cosmetic, human food/ feed and biomedicine.

**Marine biologist** 2012- 2013

Town Hall of Florence, Italy

Academic course held at the Town Hall of Florence on the importance of preserving the marine environment and cetaceans in particular.

**Marine biologist** 2010- 2012

Marine Biology Research Center at Zoea (Madrid, Spain)

Senior scientist at the research center and marine biology dive Zoea, imparting basic marine biology courses to clients of the research center and conference in marine biology schools in the Madrid through Zoea.

**Marine biologist** 2009- 2010

Researcher on board the Karyam in Murcia (Spain)

Collaborative work in photo identification of common dolphins, bottlenose and pilot whale between Murcia and Almeria with a team of marine biologists on board on a research ship.

**Marine biologist** 2005- 2009

Researcher in Golfo Aranci-Olbia (Sassari, Sardinia, Italy)

Staying in a marine reserve "Oasi di Golfo Aranci" - Olbia (Sassari, Sardinia, Italy), including work for the: Observation of dolphins, pilot whales, water analysis. Observation on oceanographic ships with multi-parametric probe.

---