

# M<sup>a</sup> de la CINTA SABATÉ GIL

e-Mail: cinta.sagi@gmail.com



## Education

2015 – 2020

### **Double degree in Biology and Environmental Science.**

Major in Organisms and Systems Biology.

Universitat de Girona, Girona.

Bachelor's thesis: "*Community of large and medium-sized mammals of Las Joyas Scientific Station, RBSM, Mexico*".

2020 – 2021

### **Master's degree in Terrestrial Ecology and Biodiversity Management.**

Terrestrial Ecology specialization.

Universitat Autònoma de Barcelona, Bellaterra.

Master's thesis: "*Disentangling the effect of temperature, photoperiod, and light intensity on leaf unfolding of deciduous species*".

## Experience

2018

Fellowship in different sectors of *Terres de l'Ebre* Environmental Policies Consortium (COPATE).

2019

Internship at *Delta de l'Ebre* Natural Park, at the *Canal Vell* Fauna Recovery Centre.

2019

Working as a volunteer in *Delta de l'Ebre* Natural Park

2020

Research fellowship with the department of "Ecology and Natural Resources" of CUCSUR, Guadalajara University, Mexico (Bachelor's thesis).

2020

Became an active member of the environmental volunteering group *Los Fardatxos*.

## Other courses

2013	First Certificate Exam by Cambridge University (FCE).
2012 – 2014	Summer English exchange in Ireland and UK
2018	Agroforestry Systems Course (UGT).
2019	Diving course in Underwater Research Assistant I modality (PADI).
2020	Workshop " <i>Management and Conservation Tools for Wild Fauna</i> " (BB).
2020	Certification of attendance at Marine Dissemination and Conservation Conference (CEIM-UMA).

## Languages

(Approximate level: B=beginner, I=intermediate, A=advanced)

	Talks	Reads	Writes	Listens
Catalan	A	A	A	A
Spanish	A	A	A	A
English	I	A	A	A

## Computer skills

Basics Office's packs, R, ArcGIS, QGIS, Miramón, Digikam (Camera-trapping).

## Scholarships

2019	Beca Santander Iberoamérica Grado 2019/20 (Banco Santander)
2020	Ajut MOBINT 2019-20 de l'AGAUR (Generalitat de Catalunya)

## Interests

Terrestrial ecology – Conservation biology – Community Ecology – Forestry