## Delfín Calles Fantova

Montpellier, France

## Studies

Paris Saclay University

2019 - 2022

Orsay, France

2023 - 2024

Montpellier University

M1 Master in numerical modelling and analysis

Mathematics degree, major in numerical analysis

Montpellier, France

Montpellier University

M2 Master in numerical modelling and analysis

2024 - Present Montpellier, France

Professional experience

Study of dynamic systems using Lie algebras (Isaac Garcia)

Summer 2022

Lleida, Spain

Tutoring at college/high school level (Academie Miro)

04/2023 - 06/2023

Lleida, Spain

Skills

Programming languages: Python, C++, R, FreeFem++, FEniCSx

Implementation of HHO schemes (M2, Daniele Di Pietro)

Using finite volumes methods for hyperbolique PDE (M1, François Villar)

Mesh adaptation for a certain metric (M2, Bijan Mohammadi)

Elementary methods and techniques used for optimization (M1, Bijan Mohammadi/Daniele Di Pietro)

## Languages

Spanish (Native)

Catalan (Native)

English (C1)

French (B2)

## **Projects**

Implementing the  $\phi - FEM$  method in FEniCSx for PDEs with natural conditions on the limits.

Theoretical study and implementation of a finite elements method for a PDE with Neumann conditions on the limits.