# Camille Célariès

# PhD student in Theoretical Biophysics



# Personal informations

Email camille.celariesc@umontpellier.fr

Website camillecelaries.github.io

Office N°27 (3rd floor, left corridor)

Charles Coulomb Laboratory (building 21) Faculty of Sciences, Montpellier, France

# Work experience

March 2024 - Present PhD Student in Biophysics

Charles Coulomb Laboratory, Montpellier, France

Subject: Theoretical physics modeling of bacterial respiration and charge transfer

Advisors: Andrea Parmeggiani, Nils-Ole Walliser

April 2024 - Present **Teaching Assistant at the Physics Department** 

Faculty of Sciences, Montpellier, France

Courses given: Calculus (1st year BSc), Simulation tools (3rd year BSc)

March - July 2023 Research Intern in Geosciences

Geosciences Laboratory, Montpellier, France

Subject: Modeling the morphodynamics of the coastline by non-linear diffusion

Advisor: Frédéric Bouchette

2017 - 2023 Private Tutor in Sciences and Humanities

Montpellier, France

March - July 2022 Research Intern in Mathematics

Institut Montpelliérain Alexander Grothendieck, Montpellier, France

Subject:  $\varphi$ -FEM method for solving linear elasticity problem

Advisor: Vanessa Lleras

December 2021 Substitute Teacher in Mathematics

Sète, France Level: 6th Grade

May - June 2021 Research Intern in Mathematics

Institut Montpelliérain Alexander Grothendieck, Montpellier, France

Subject: Finite volume method for gaz dynamics

Advisor: François Vilar

#### Education

2020 - 2023 Master's Degree in Theoretical and Numerical Analysis of PDEs

Faculty of Sciences, Montpellier, France

Courses followed: theoretical and numerical analysis of PDEs, functional analysis, differential geometry, a posteriori estimates and mesh adaption, inverse problems, programming,

modeling, optimization, machine learning

2016 - 2020 Bachelor's Degree in Pure and Applied Mathematics

Faculty of Sciences, Montpellier, France

Courses followed: linear and bilinear algebra, topology, measure and integration theory, probability, statistics, differential calculus, arithmetic, ODE analysis, programming modeling, optimization

#### High School Diploma in Sciences, specialized in Mathematics

Lycée La Borde Basse, Castres, France

# **Projects**

#### April 2021

#### Heat equation on Freefem++

Faculty of Sciences, Montpellier, France

Description: Equation of heat propagation in a room with constraints, numerical resolution

with FEM and implementation Advisor: Vanessa Lleras

#### Sept - Dec 2020

#### Machine Learning code for database analysis

Faculty of Sciences, Montpellier, France

Description: Database analysis and programming of regression methods for machine

learning

Advisor: Bijan Mohammadi

#### **Events**

## January 2024

#### **Geosciences Workshop**

Vercors, France

Content: One-week workshop on geosciences advances: we shared our experience, research and tools together with interns, PhD students and researchers

# Scientific diffusion

#### May 2024

#### MATh.en.JEANS Congress

Faculty of Sciences, Montpellier, France

Level: Middle school

Content: Organization of a two-day congress that aims at make discover mathematics to children of different ages through games and treasure hunts

# Responsabilities

#### October 2024

# Representative of the non permanent members of the Theoretical Physics team

Charles Coulomb Laboratory, Montpellier, France

Goal: Collect the requests and observations of the previous and actual interns, PhD students and postdoctoral researchers of my laboratory team and do a report to the future direction of the laboratory members in order to improve the non permanent people working conditions

#### June 2024

#### Supervision of 1st-year undergraduate students' internship

Charles Coulomb Laboratory, Montpellier, France

Goal: Introduce the bacterial respiration to beginners and make them practice on the problem with the resolution of a simple EDO and statistical modeling

## May - June 2023

## Supervision of a 1st-year graduate student's internship

Geosciences Laboratory, Montpellier, France

Goal: Work on the coastline analysis, using a GIS (Geographic Information System) to collect data of the evolution of Mediterranean coastline portions

# Computer skills

Programming

Python, C/C++, Java, R

Softwares

Mathematica, Matlab, FreeFEM++

Markup languages

HTML, CSS, PHP

Typesetting systems

LATEX, Beamer, Microsoft Office

Operating systems

Linux, Windows, macOS

# Languages

English

French Native (TEF level: C2) Fluent (IELTS level: C1)

Spanish

Academic