# **Physicist**

## C. Catalina M. Sarria

↑ https://github.com/ccmorenosa ↑ https://github.com/ccmorenos ♦ https://gitlab.com/ccmorenos ↑ https://gitlab.com/ccmoreno

## **Academic Formation**

## Msc Quantum Technologies and Engineering (QuanTEEM)

Université de Bourgogne - RPTU Kaiserslautern September 2023 - August 2025

#### **Bsc Physics**

Universidad Nacional de Colombia February 2017 - December 2022 GPA: 4.3/5.0

## Research Experience

#### Research Module

October, 2024 - March, 2025 Rymax One - RPTU Kaiserslautern

Characterization of devices for moving quantum tweezers.

Python, Quantum Optics, Electronics, Optics Simulation

#### Internship

April, 2022 - May, 2022 Paris-Saclay - UNAL

LHCb data analysis of charmonium production in b-decays. C++, Python, Root, Computational Physics

#### Virtual Internship

July, 2021 - January, 2022 Paris-Saclay - UNAL

Simulation for the PLUME detector in LHCb. C++, Root, Geant4, Computational Physics

## Work Experience

## Web Developer

March, 2023 - November, 2023 UNAL

Web development to display energetic information of rural areas in Bogotá using map visualization.

JavaScript, Vue.js, Java, Web Development

#### Web Developer

May, 2023 - August, 2023

Universidad Distrital Francisco José de Caldas.

Web applications development for tutorship and complementary academic services.

JavaScript, Angular, Tailwind, GoLang, Web Development

#### Data Analyst

September, 2022 - December, 2022

Tensor S.A.S.

Deploy predict maintenance package in AWS services. Python, Data Analysis, Mathematical Models, AWS

## Developer - Data Analyst

February, 2022 - September, 2022 UNAL

Automation of driving test scoring with data taking and analysis

Python, ArcGis, Sensors Managing, Data Analysis

#### Developer - Data Analyst

November 2019 - November, 2021 Several Projects as student assitant

Python, C++, Data Analysis, SQL

## Languages

Spanish (Native)
English (IELTS: 6.5)
French
German

## Software

</> Python
</> C++

Latex