### David Leonardo Ramos Salamanca

☑ davidramossal@gmail.com

★ https://davidramossal.github.io/

#### **Education**

2020 – present M.S in Physics

Universidad Industrial de Santander, Colombia

Thesis: Study of magnetic skyrmions in square lattice antiferromagnets

Advisor: Pierre Pujol

2014 – 2019 **B.S in Physics** 

Universidad Industrial de Santander, Colombia Thesis: *Physical acceptability of compact objects* 

Advisor: Luis A. Núñez

## **Research Experience**

02-2022 - 05-2022 **Research intern** 

Université Paul Sabatier - Laboratoire de Physique Théorique, France

Duties: implemented optimizations to parallel tempering Monte Carlo code for the

simulation of classical spin models with phase transitions.

Supervisor: Pierre Pujol

08-2021 – 10-2021 **Research intern** 

Latin American Alliance for Capacity Building in Advanced Physics (Online)

Duties: implemented simulated annealing optimization for the solution of non-

linear boundary value problems.

Supervisor: Pierre Pujol

# **Conference Participation**

2022 12th International Conference on Magnetic and Superconducting Materials

University of Duisburg-Essen, Germany

Oral presentation: Stability of antiferromagnetic skyrmions

2020 **22nd Chilean Symposium of Physics** 

Universidad Tecnológica Metropolitana, Chile (Online)

Poster presentation: Physical acceptability of neutron stars with realistic equations of state

2019 6th Colombian Congress of Astronomy and Astrophysics

Universidad de Antioquia, Colombia

Poster presentation: Stellar structure and stability of compact objects with numerical equations

of state

# Other experience

07-2020 – 11-2020 Physicist

Universidad Industrial de Santander, Colombia

Duties: built and documented experiments on the physics of climate change for

the science outreach project AstroPáramo.

Supervisor: Luis A. Núñez

### 05-2019 – 11-2019 **Physics Tutor**

Universidad Industrial de Santander, Colombia

Duties: helped science and engineering students learn and understand new concepts and complete assignments.

## **Related Professional Skills**

Programming Languages: Python, Julia, Bash, Mathematica

High Performance Computing: MPI

Machine Learning: scikit-learn, Keras

Others: Git, Docker

### **Awards**

### 2020 Outstanding bachelor's thesis distinction

Universidad Industrial de Santander, Colombia