

# CAIO LAGANA **FERNANDES**

Ph.D Physicist Developer

caiolagana.com.br acaiolagana@gmail.com

+55 35 99754 9882

github.com/caiolagana

linkedin.com/in/caiolagana

#### **SUMMARY**

Possess a Ph.D. in High Energy Nuclear Physics at the European Organization for Nuclear Research (CERN). Awarded the Best Doctorate Thesis Prize by the Brazilian Physical Society in 2020. Experienced in programming languages, software development and data analysis.

#### **SKILLS**

Portuguese (native) English (fluent) Italian (fluent) French (functional) German (beginner)

São Paulo, Brazil

Ability to understand complex systems and work out efficient solutions to intrincate problems

#### PROJECTS

C++ Hypernuclei Search at CERN

https://github.com/caiolagana/LnnTTreeCreator

This C++ project was written as part of my Ph.D program. The script was ran over thousands of terabytes of data at CERN's computing infrastructure. It searchs for the  $\Lambda nn$  and  $\Lambda pn$  hypernuclei in high-energy Pb-Pb collisions at the Large Hadron Collider.

Visual C#, SQL **Hydroelectric Power Plant Simulator**  https://github.com/caiolagana/PowerPlantSimulator

Project written in Visual C# simulating the full scope of a hydroelectric power plant for training operators. A depth-search recursive algorithm is responsible for the electricity power flow, while numerical solution to differential equations emulates the machines.

Python, AngularJS

Al Analysis of Legal Documents

https://github.com/e-fluxus/ia

My first project utilizing Artificial Intelligente to extract and analyze data from legal documents. Written in python's FastAPI, integrated with MongoDB and served in a Docker container at AWS. Integrates with an AngularJS front-end.

#### **FORMAL EDUCATION**

2013 - 2017 **Doctorate in Physics** 

University of São Paulo (USP) with one-year exchange program at European Organization for Nuclear Research (CERN). Title: Evidence for the existence of the  $\Lambda nn$  hypernucleus with the ALICE detector

2010-2012 Master's in Physics

State University of São Paulo (UNESP) Title: Femtoscopia de colisões próton-próton no detector CMS do Large Hadron Collider

**Bachelor's in Physics** 

USP

Scholarship from Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)

## **COMPLEMENTARY EDUCATION**

2012 **Excellence in Detectors and Instrumentation Technologies**  Fermilab

Fermi National Accelerator Laboratory, Illinois (US)

2012 **Short Term Course in Laboratory Techniques** Brookhaven National Laboratory, Upton (US)

BNL

Short Term Course in Data Analysis Tools at CERN

**CERN** 

European Organization for Nuclear Research, Meyrin (Switzerland)

## **EXPERIENCE**

2010

2006-2010

2014 **Assistant Professor** 

**IFUSP** 

- Working hours (weekly): 6h
- · Course: Laboratório de Física Moderna

Visual C# Developer 2017 - 2019

AQS Tecnologia

· Working hours (weekly): 40h

2019 Scientific Journal Referee

USP Physical Science International Journal

2020	Scientific Journal Referee  Caderno Brasileiro de Ensino de Física	USP
	Assistant Professor  Working hours (weekly): 6h  Course: Física III	POLI-USP
2022 - Current	Python Developer  Working hours (weekly): 40h	E-FLUXUS
AWARDS -		
2013	Best Panel Prize of the XXXVI Reunião de Trabalho sobre Física Nuclear no Brasil Master's Degree	SBF
2020	Best Doctorate Thesis Prize by the Brazilian Physical Society Doctorate Degree	SBF
PUBLICATIONS		
2018	Production of deuterons, tritons, $^3{\rm He}$ nuclei, and their antinuclei in $pp$ collisions Phyis. Rev. C $\bf 97$ p.024615	
2018	Production of $^4{\rm He}$ and $^4\overline{\rm He}$ in Pb-Pb collisions at $\sqrt{s_{NN}}=2.76$ TeV at the LHC Nucl. Phys. A <b>971</b> p.1-20	
2017	Measurement of the mass difference between top quark and antiquark in $pp$ collisions Phys. Lett. B <b>770</b> p.50-71	
2016	$^3_\Lambda$ H and $^3_\Lambda\overline{\rm H}$ production in Pb-Pb collisions at $\sqrt{s_{NN}}=2.76$ TeV Phys. Lett. B <b>754</b> p.360-372	
2015	<b>Precision measurement of the mass difference between light nuclei and anti-nuclei</b> Nature Physics <b>11</b> p.811-814	
2015	Two-pion femtoscopy in p-Pb collisions at $\sqrt{s_{NN}}=5.02~{\rm TeV}$ Phys. Rev. C <b>91</b> p.034906	
2014	Spectroscopic version of the Aharonov-Bohm effect C. Laganá Fernandes, arXiv:1403.6700	
2013	Decaimentos nucleares em uma câmara de nuvens C. Laganá Fernandes, Revista Brasileira de Ensino de Física <b>35</b> p.3314	
2011	Estudo de raios cósmicos utilizando uma câmara de nuvens de baixo custo C. Laganá Fernandes, Revista Brasileira de Ensino de Física <b>33</b> p.3302	