## **LUCAS SOUZA**

Data Scientist | PhD in Physics



Strong background in math/phys/prog coupled to my analytic skills, naturally led me to become a Data Scientist. My interests, as well as my skills focus, include implementing machine learning models to drive better business decisions by helping deliver value from data.



(37) 991910369 | (12) 982142721



lucas-alves-souza.github.io/



lucasfusj@gmail.com

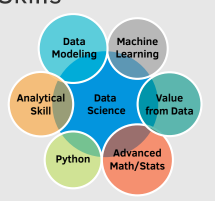


/in/lucas-souza-b60a38130



lucas-alves-souza

#### Skills -



#### **Programming/Software/Toolbox**

Python • Fortran • Git • Linux • 上上X • Machine Learning: Pandas, GeoPandas, Scikit-Learn, XGBoost, LightGBM, NN, Optuna, Plotly

Deep Learning (Tensorflow) • AlgoTrading • Genetic Algorithm (DEAP)

PostgreSQL • C++ • Bash

#### **Education**

2013 - 2017 **PhD in Physics** Instituto Tecnológico de Aeronáutica, ITA, Brazil

2009 - 2011 Master's degree Univ. Federal de São João del-Rei, UFSJ, Brazil

2004 - 2008 **Physics Undergraduate** Univ. Federal de São João del-Rei, UFSJ, Brazil

### **Data Science Experience**

Sep 2021 - **Data Scientist** present

Tenda Construtora, Brazil

- Data science techniques to drive better business decisions.
- Among my day-to-day toolbox are: Python, Jupyter, Git, Pandas, GeoPandas, Scikit-Learn, XGBoost, LightGBM, Neural Networks, Plotly, Optuna, VS Code and others.
- · Optimization with Genetic Algorithm.

### Research Experience

Oct 2019 - **Postdoc researcher** 1 Feb 2020

Instituto Tecnológico de Aeronáutica, ITA, Brazil

• Investigation on short-range correlations in nuclear matter of neutron stars taking high programming to calculate equation of state.

Jul 2017 -Oct 2019 Postdoc researcher Universidade de São Paulo, USP, Brazil

 Theoretical study on nuclear reactions of neutron-rich nuclei by computing two- and three-body virtual states within nonrelativistic EFT formalism.

## **Extra Training** (notes and scripts → Github)

2022	rensorriow: Machine Learning and Deep Learning with Python	
	(Portuguese) 19h, in progress	IA Expert Academy

2022 Statics for Data Science and Machine Learning

(Portuguese) 20h, in progress

IA Expert Academy, Udemy

2022 Genetic Algorithm in Python (Portuguese) 4,5h IA Expert Academy

The Complete SQL Bootcamp 2022:

Go from Zero to Hero (English) 9h Udemy

2021 Machine Learning and Data Science with

Python from A to Z (Portuguese) 42h

IA Expert Academy, Udemy

2017 School on few-body physics (English) 60h MPIPKS, Dresden, Germany

## **Teaching Experience** (2/5 → CV Lattes)

Feb 2019 **Professor, 30h** Universidade de Taubaté, Unitau, Brazil Oct 2019

• Professor of Physics and Mathematics and Distance Learning Tutor.

Apr 2018 **Temporary Professor, 40h** Jan 2019

Universidade Federal de Lavras, UFLA, Brazil

• Physics professor for various undergraduate courses.

# **Publications** (2/14 → Google Scholar)

- Sergio Pilling, Mauricio T. Pazzianotto, Lucas A. Souza, The Astrophysical Journal, 921, 116(2021)
- Lucas A. Souza, Emanuel V. Chimanski and Brett V. Carlson, Phys. Rev. C, 104, 034623(2021)