# Luan da Fonseca Santos

+55 (11) 962035039 | luanfsantos14@gmail.com

#### SUMMARY

I have a PhD degree in Applied Mathematics from the University of São Paulo. My primary research focus is on the development of numerical methods for geophysical fluid dynamics, with a particular emphasis on numerical weather/climate modeling, specifically the dynamical core development. I have experience in finite-volume/difference methods and locally refined grid generation.

#### **EDUCATION**

Institute of Mathematics and Statistics, University of São Paulo - USP Ph.D. Applied Mathematics

São Paulo, SP, Brazil March 2020 - May 2024

- Thesis title: Analysis of finite-volume advection schemes on cubed-sphere grids and an accurate alternative for divergent winds. Advisor: Dr. Pedro Peixoto.
- 2023/09: Research visit to the AOS Princeton University (hosts: Dr. Joseph Mouallem and Dr. Lucas Harris).

Institute of Mathematics and Statistics, University of São Paulo - USP M. Sc. Applied Mathematics

São Paulo, SP, Brazil March 2018 - March 2020

• Dissertation title: Analysis of mimetic finite volume schemes on classical and moist shallow water models considering topography based local refinement in spherical Voronoi grids. Advisor: Dr. Pedro Peixoto.

Institute of Mathematics and Statistics, University of São Paulo - USP  $\,$ 

São Paulo, SP, Brazil 2014 - 2017

- B. Sc. Applied Mathematics (GPA: 9.3/10)
  - Project title: Local refinement and interpolation in spherical icosahedral grids. Advisor: Dr. Pedro Peixoto.
  - Honorable mention for outstanding performance in the Applied Mathematics B.Sc. program.

## EXPERIENCE

Teaching Assistant

2017 - 2021

University of São Paulo

São Paulo, SP, Brazil

- Grad courses:
  - 1<sup>st</sup> sem/2019, 1<sup>st</sup> sem/2020 and 1<sup>st</sup> sem/2021 MAP5729 Introduction to Numerical Analysis (Institute of Mathematics and Statistics).
- Undergrad courses:
  - $-\ 2^{\rm nd}\ {\rm sem/2019}$  MAP2320 Numerical methods in differential equations II (Institute of Mathematics and Statistics).
  - 2<sup>nd</sup> sem/2018 MAP0214 Numerical Calculus with Applications to Physics (Institute of Astronomy, Geophysics and Atmospheric Sciences).
  - 1<sup>st</sup> sem/2017 MAC0427 Non-linear Programming (Institute of Mathematics and Statistics).

## PUBLICATION LIST

• Luan F Santos and Pedro S Peixoto (2021). **Topography based local spherical Voronoi grid** refinement on classical and moist shallow-water finite volume models, Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-14-6919-2021.

## Talks

- 2023: Enhancing accuracy of FV3 finite-volume operators at FV3 group meeting, GFDL/NOAA, Princeton, USA.
- 2021: Topography based local spherical Voronoi grid refinement on classical and moist shallow-water finite volume models at *PDEs on the sphere 2021*, Offenbach, Germany (online).
- 2019: Poster Presentation, Topography based local refinement in spherical Voronoi grids at *PDEs on the sphere 2019, Montréal, Québec, Canada.*

## PARTICIPATION AT EVENTS

- 2021: Participation in the ESCAPE2/Fondazione Alessandro Volta Summer school program Towards exascale computing for numerical weather prediction, Lake Como School of Advanced Studies (online).
- 2019: Participation in the Winter School in Atmospheric Numerical Modeling at CPTEC (Center for Weather Forecasting and Climate Studies), Cachoeira Paulista, SP, Brazil.

### Grants

- Doctoral degree scholarship São Paulo Research Foundation (FAPESP), grant 20/10280-4, 2020-2024.
- Master's degree scholarship São Paulo Research Foundation (FAPESP), grant 17/25191-4, 2018-2020.
- Undergraduate research funding São Paulo Research Foundation (FAPESP), grant 17/11542-0, 2017.

## LINKS

- Personal webpage: https://luanfs.github.io/
- $\bullet \ \, Google \ scholar: \ https://scholar.google.com/citations?user=D-uXvM0AAAJ\&hl=ender.google.com/citations?user=D-uXvM0AAAJ\&hl=ender.google.com/citations?user=D-uXvM0AAAAJ\&hl=ender.google.com/citations?user=D-uXvM0AAAAJ\&hl=ender.google.com/citations?user=D-uXvM0AAAAJ\&hl=ender.google.com/citations?user=D-uXvM0AAAAJ&hl=ender.google.com/citations?user=D-uXvM0AAAAJ&hl=ender.google.com/citations?user=D-uXvM0AAAAJ&hl=ender.google.com/citations?user=D-uXvM0AAAAJ&hl=ender.google.com/citations?user=D-uXvM0AAAAJ&hl=ender.google.com/citations.google.com$
- ORCID: https://orcid.org/0000-0001-9084-6170

### TECHNICAL SKILLS

- Programming languages: Fortran, Python (NumPy, SciPy, Matplotlib, Cartopy), C, and Matlab.
- Experience with parallel programming using OpenMP and MPI.
- General software and tools: Linux environment, Bash scripts, Git, remote servers, SSH, Tmux, Vim, LATEX.

#### Additional Information

- Date of birth: August 07, 1993.
- Citizenship: Brazilian.
- Gender: Male.
- Marital status: Married.
- Languages: Portuguese (native) and English (advanced).