



Universidade Nove de Julho - UNINOVE - São Paulo - Brazil

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"Data without expertise is just noise."

Summary_

- Associate Professor and Researcher of the Department of Computer Science at Universidade Nove de Julho UNINOVE located in São Paulo Brazil.
- Teaches undergraduate and graduate courses in Data Science, Statistics, Bayesian Statistics, Machine Learning and Deep Learning using Julia, R, Python, Stan.
- Contributor to Julia, R and Stan ecosystems. Proficient in C/C++ and Rust.
- Member of the Stan Governing Body SGB.
- Member of the Turing.jl Developer Team.
- Author of the open source and open access Julia Data Science Book (translated to Portuguese and Chinese by volunteers)
- Researches, publishes and advises PhD candidates on topics about Bayesian Statistical Modeling.
- Certified RStudio Tidyverse Instructor.

Education _____

Fordham University	New York, USA
VISITING RESEARCH FELLOW	2019 - 2020
Universidade Nove de Julho	São Paulo, Brazil
PHD	2013 - 2016
Universidade Nove de Julho	São Paulo, Brazil
MSc	2009 - 2012
Trevisan Escola de Negócios	São Paulo, Brazil
ВА	2005 - 2009

Courses_

Ciência de Dados e Computação Científica - Scientific Computing and Data Science	Julia
STOROPOLI.GITHUB.IO/COMPUTACAO-CIENTIFICA	2022
Bayesian Statistics	Julia
STOROPOLI.GITHUB.IO/BAYESIAN-JULIA	2022
Estatística Bayesiana - Bayesian Statistics	R + Stan
STOROPOLI.GITHUB.10/ESTATISTICA-BAYESIANA	2021
Ciência de Dados - Data Science	Python
STOROPOLI.GITHUB.IO/CIENCIA-DE-DADOS	2022
Estatística - Statistics	R
STOROPOLI.GITHUB.IO/ESTATISTICA	2020

Certifications

2021	Foundations of Machine Learning	Julia Academy
2020	Tidyverse Instructor Certification	Rstudio
2020	Generative Adversarial Networks (GANs)	Coursera
2020	Machine Learning Engineer	Udacity
2020	Computational Modeling with Julia	Julia Academy
2019	Python Data Analyst	DataCamp
2018	Python Programmer	DataCamp
2018	R Data Scientist	DataCamp
2018	Improving Neural Networks	Coursera
2018	Neural Networks and Deep Learning	Coursera
2018	Machine Learning	Coursera
2018	Structural Equation Modeling (SEM)	FGV

Talks_____

Bayesian Statistics using Turing. jl and Julia Language

youtu.be/CKSxxJ7RdAU

2021

Selected Publications _____

Fusing Low-Latency Data Feeds with Death Data to Accurately Nowcast COVID-19 Related Deaths. arXiv:2112.08097 [stat]

Joint Statistical Meetings (JSM): International Society for Bayesian Analysis (ISBA)

C. Rosato, R. E. Moore, M. Carter, J. Heap, **J. Storopoli**, S. Maskell

2022

2022

Scientific Contribution List Categories Investigation: A comparison between three mainstream medical journals

Scientometrics

E. M. de Souza, **J. Storopoli** and W. A. L. Alves

Social Science & Medicine

Confidence in social institutions, perceived vulnerability and the adoption of recommended protective behaviors in Brazil during the COVID-19 pandemic

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J. STOROPOLI, W. L. BRAGA DA SILVA NETO, AND G. S. MESCH

2020

Cities through the lens of Stakeholder Theory: A literature review

Cities 2021

D. Beck and **J. Storopoli**