Gabriel Lauffer Ramos

M.A CANDIDATE

9500, Av. Bento Gonçalves, Office M204. Porto Alegre, RS 91501-970, Brazil. PO 15051.

C (+55) 51-3308-6495 | ■ gabriellramos@gmail.com | 😭 glauffer.github.io | 🖸 glauffer

Education

Universidade Federal do Rio Grande do Sul - UFRGS

Porto Alegre, Brazil

M.A IN PHYSICS

• Concentration: Astrophysics

Universidade Federal do Rio Grande - FURG

Rio Grande. Brazil

2016 - PRESENT

B.S in Physics 2016

• Science Without Borders scholarship to study at State University of New York at Oswego, NY, USA, from August 2013 to December 2014.

Experience

Graduate Research Porto Alegre, Brazil

Universidade Federal do Rio Grande do Sul

Aug. 2016 - Present

- Numerical simulations of evolution of massive white dwarfs.
- · Advisors: Dra. Alejandra D. Romero and Dr. S.O. Kepler

LaTeX Minicourse Rio Grande, Brazil

Universidade Federal do Rio Grande

May. 2015

- Lecturer on a 12 hours LaTeX minicourse.
- Introduction to the LaTeX language.

Undergraduate Research

Rio Grande, Brazil

Universidade Federal do Rio Grande

Mar. 2015 - Jul. 2016

- Final Project to obtain the title of B.S in Physics.
- The influence of noisy and frequency sample on variable stars data on the result of its period of pulsation
- Advisor: Dr. Fabricio Ferrari

Undergraduate Tutor Rio Grande, Brazil

Universidade Federal do Rio Grande

Apr. 2015 - Jul. 2016

• Tutoring sessions for students enrolled at Undergraduate Physics classes.

Undergraduate Research

Oswego, U.S.A

STATE UNIVERSITY OF NEW YORK AT OSWEGO

Aug. 2014 - Dec. 2014

- Calculated periods of pulsation of variable stars.
- · Contributed to the development of the Plotypus software, a Python lybrary for manipulating and plotting stellar lightcurves.
- Advisor: Dr. Shashi M. Kambur

Research Assistanship Oswego, U.S.A

STATE UNIVERSITY OF NEW YORK AT OSWEGO

May. 2014 - Aug. 2014

- Developed a programming code to calculate periods of pulsation from variable stars data.
- Code developed in Python3 using the Conditional Shannon Entropy method.
- Research assitanship performed as demanded by the Science Without Borders scholarship.

Undergraduate Research

Rio Grande, Brazil

Universidade Federal do Rio Grande

Aug. 2012 - Jul. 2013

- Teoretical calculations of magnetic phase transition
- Developed a Fortran code to calculate the 2D-Ising model using Monte Carlo simulation.
- Advisor: Dr. Matheus J. Lazo

Presentation

SELECTED TALKS

Gabriel Lauffer Ramos

2015	Lauffer R., G; Ferrari, F. , Determinação de Pulsação Estelar Através da Entropia de Shannon Condicional - XXIV Mostra de Produção Universitária	Rio Grande, Brazil
2014	Lauffer R., G., Kepler Laws: Exoplanetary Orbits and a Comet Study - Quest Day.	Oswego, U.S.A
2012	Lauffer R., G; Lazo, M. J. , Modelos de Spin Clássicos e Quânticos - XI Mostra de Produção Universitária	Rio Grande, Brazil
Poste	R	
2015	Lauffer R., G; Ferrari, F; Kanbur, S. M. , Determinação de Pulsação Estelar Através da Entropia de Shannon Condicional - I Escola de Física do Extremo Sul	Rio Grande, Brazil
2015	Lauffer R., G; Ferrari, F; Kanbur, S. M. , Determinação de Pulsação Estelar Através da Entropia de Shannon Condicional - VIII Semana Acadêmica da Física	Rio Grande, Brazil
2014	Lauffer R., G; Bellinger, E; Kanbur, S. M. , Conditional Entropy Method to Detect Periods on Variable Stars - Rochester Academy of Science 41st Annual Fall Scientific Paper Session	Brockport, U.S.A
2014	Lauffer R., G; Bellinger, E; Kanbur, S. M. , Conditional Entropy Method to Detect Period on Variable Stars - Summer Scholar & Global Lab Posters	Oswego, U.S.A
Public	OUTREACH	
2016	Orientation for Physics Freshmen students , Presented the physics department of the Universidade Federal do Rio Grande to new students	Rio Grande, Brasil
2015	Roudtable Interview, Interview about studying abroad	Rio Grande, Brasil

Skills.

Programming

• Python, LaTeX, Markdown, Git, Bash, C++, Fortran.

Languages

- English advanced (TOEFL ITP score 630)
- Portuguese native language
- Spanish Intermediate

References _____

S.O. Kepler kepler@if.ufrgs.br

PROFESSOR - UNIVERSIDADE FEDERAL DO RIO GRANDE DO SUL

Fabricio Ferrari fabricio.ferrari@furg.br

Professor - Universidade Federal do Rio Grande

Shashi M. Kanburshashi.kanbur@oswego.edu

PROFESSOR - STATE UNIVERSITY OF NEW YORK AT OSWEGO

Gabriel Lauffer Ramos