Ruben Esteche Araújo Curriculum Vitae

Email: ruben.esteche@ufpe.br GitHub: github.com/REsteche Phone: +5585991125595

EDUCATION

Federal University of Pernambuco

Recife, PE

Master of Science in Physics, Advisor: Eduardo O. Dias

May 2021-Present

- CAPES Academic Excellence Program Fellowship

Federal University of Pernambuco

Recife, PE

Bachelor of Science in Physics, Advisor: Wilson Barros

2015-2020

- Project: "Fluid Interfaces: Curvature relations and Euler elastics ."

Descomplica Cursos Livres S.A.

Rio de Janeiro, RJ

Postgraduate in data science

July 2022–Present

- Latu Sensu specialization course in programming with an emphasis on data analysis.

Extracurricular Experience

CODATA-RDA School of Research Data Science

São Paulo, SP

ICTP South American Institute for Fundamental Research (ICTP-SAIFR)

May 2022

- Winter School as specialization for Data Analysis Applied to Research
- https://www.ictp-saifr.org/codata-rda22/

ITA Physics Workshop

São Paulo, SP

Technological Institute of Aeronautics (ITA)

July 2021

- Poster presentation on my current M.Sc. research
- https://www.efita.ita.br/

OSA & SPIE Student Chapters

Recife, PE

The International Society of optics and photonics event

July 2020

- Mini-course: Quantum Information & Computation foundations
- https://www.chaptersrecife.org/

PET - Tutorial Education Program

Fortaleza, CE

UFC - Federal University of Ceará program

July 2020

- Mini-course: Convolutional Neural networks with Tensorflow
- $-\ https://prograd.ufc.br/pt/programas-e-acoes/pet-ufc-programa-de-educacao-tutorial-universidade-federal-doceara/$

TEACHING

• Teaching Assistant at Federal University of Pernambuco
Physics for Computer Science (FI582) teacher: Prof. Fernando Luis de Araujo Machado

July -December 2019

FELLOWSHIP

• Graduate Fellowship, CAPES (Coordenação de Aperfeiçoamento de Pessoal de Nível Superior), Brazil (88887.623604/2021-00) May 2021-2023

Interests

- Quantum tunnelling Quantum and electromagnetic approach
- Quantum Entanglement Causality relations in overlapping systems
- Quantum computing and information algorithms and experimental work, two level systems experience
- Data Analysis and Statistical Methods Python,
 C. Mathematica
- Back/Front-End programming Markdown, HTML

LANGUAGES

• Portuguese: Native speaker

• English: Fluent

• French: Intermediary (Course Delf certificate B1)

• Spanish: Intermediary

PROJECTS

• M.Sc. Research - A Space-Time symmetrical extension of quantum mechanics (2021–Current) From the construction made by DIAS, E. O.; PARISIO, F. Space-time-symmetric extension of nonrelativistic quantum mechanics. Physical Review A, APS, v. 95, no. 3, p. 032133, 2017, we developed numerical and analytical modeling as well as physical interpretations for different experimental conditions of time of arrival and tunneling time in a quantum regime.

Collaborators: Prof. Eduardo Olímpio Dias (Federal University of Pernambuco), Ricardo Ximenes (Physics Ph.D. Student, UW-Madison)

• Undergraduate Research - Fluid Interfaces: Curvature relations and Euler elastics. (2016–2017) We revisited Euler's studies of elastic in an attempt to analytically describe the curvature relationships between a two immiscible fluid system with different boundary conditions and viscosity. We conducted experiments in this system and the project was a great opportunity to learn about the experimental routine in laboratory.

Collaborator: Prof. Wilson Barros Júnior (Federal University of Pernambuco)

REFERENCES

• Prof. Eduardo Olímpio Dias 2021–Current Physics Department, Federal University of Pernambuco, Cidade Universitária-REC e-mail: eduardo.dias@ufpe.br

Prof. Wilson Barros Júnior
 2016–2017
 Physics Department, Federal University of Pernambuco, Cidade Universitária-REC e-mail: wilson.barros@gmail.com