Juan Pablo Ibieta Jimenez

Rua do Matão, Travessa R, 187 – Edifício Ala Central - 331 CEP 05508-090 -São Paulo-SP

☐ (+55)11 948410565 • ☑ pibieta@if.usp.br

Summary

- o Mathematical Physics Ph. D. candidate at the University of São Paulo;
- Works in the intersection between Quantum Physics and Mathematics, in particular the so called Topological phases of matter since 2012. Since 2017, Data Science and Machine Learning are a main activity;
- o Experience with data visualization, analysis, time series and simulations.
- o Teaches Mathematics and Physics at different levels since 2003;
- Passionate about programming, mathematics, science, philosophy and music with strong interpersonal communication skills;
- o Fluency in English, Spanish and Portuguese and Good understanding in French.

Experience

Junior Researcher / Teaching Assistant

São Paulo

Universidade de São Paulo, Math. Physics Department, Brazil

Aug 2012 - Present

- Actively collaborating with the Topological Quantum Field Theory lead by Prof. Dr. Paulo Teotônio Sobrinho.
- Working in Deep Learning solutions for Question/Answer Bots using Natural Language Processing (NLP). Computer Vision for the detection of Astrophysical Objects, in particular using CNNs for this task.
- Actively colaborating in the Data Science group at the Department.
- Taught various Physics and Mathematics courses as teaching assistant to engineering and science students at the undergraduate and graduate levels.

Visiting Professor

La Paz Jan 2018

Universidad Mayor de San Andrés, Physics Department, Bolívia
Taught the Group Theory and Physics course it the 1st Summer School.

Online Tutor La Paz

Smarthinking.com / Latinhire.com, Bolivia

- Jul 2008 Dec 2013
- Worked as an online tutor of Mathematics and Physics for the Smarthinking.com service through Latin-hire.com.
- Tutoring sessions were mostly in English.

Junior Researcher / Teaching Assistant

La Paz

Universidad Mayor de San Andrés, Physics Department, Bolivia

Feb 2005 - Aug 2010

- "Cum Laude" graduation for a small research project on Loop Quantum Gravity.
- Actively collaborated with the Complex Systems Group.
- Taught Physics and Mathematics to engineering and science students at the undergraduate and graduate levels.

Education

University of Sao Paulo (USP)

Graduate, Ph. D. in Physics
Mathematical Physics Department, Physics Institute

São Paulo, Brazil

May 2015 - Present

University of Sao Paulo (USP)

Graduate, M.Sc. in Physics
Mathematical Physics Department, Physics Institute

São Paulo, Brazil *Aug 2012 – Apr 2015*

Universidad Católica Boliviana - San Pablo (UCB)

Graduate, Diploma on Higher Education
Department of Education

La Paz, Bolivia Jul 2011 – Jan 2012

Universidad Mayor de San Andrés (UMSA)

Undergraduate, Bachelor in Physics
Physics Department

La Paz, Bolivia February 2004 – July 2010

Selected papers

- Deformed quantum double realization of the toric code and beyond. Padmanabhan, P., Ibieta-Jimenez, J. P., Ferreira, M. J. B., and Teotonio-Sobrinho, P. (2016). Annals of Physics, 372, 238-259. https://arxiv.org/abs/1408.2501
- A Recipe for Constructing Frustration-Free Hamiltonians with Gauge and Matter Fields in One and Two Dimensions; Ferreira, M. J. B., Ibieta-Jimenez, J. P., Padmanabhan P. and Teôtonio-Sobrinho P.; Journal of Physics A: Mathematical and Theoretical 48.48 (2015): 485206, https://arxiv.org/abs/1503.07601
- Topological Order from a Cohomological and Higher Gauge Theory perspective; de Almeida, R. C., Ibieta-Jimenez, J. P., Espiro, J. L. and Teotonio-Sobrinho, P. (2017). arXiv preprint arXiv:1711.04186.

Technical and Personal skills

o Computer / Informatics:

- Proficiency with programming languages, including Python, R, C, C++, Mathematica and Matlab as well as with TeX and LaTeX text processors;
- Python libraries: Pandas, Numpy, Matplotlib, seaborn, Tensorflow, Keras, scikit-learn, XGBoost, NLTK, spacy, scikit-learn, OpenCV.
- Web: HTML, CSS, Flask, Django
- Databases: SQL, MySQL.
- Proficiency in vector graphic design for illustrating academic texts.

Personal / Communication Skills:

- Proven skills in innovative problem solving, theoretical research and abstract thinking;
- Ability to integrate and lead groups in different contexts and tasks;
- Professional communication skills including fluency in English, Spanish and Portuguese;

Languages

Spanish: Native Speaker;

English: Fluent; Portuguese: Fluent;

• French: Basic.

Events

0	2018 CODATA-RDA School of Research Data Science Instituto de Física Teórica (IFT)- UNESP, Brasil	São Paulo Dec 2018
0	Introduction to quantum computation and simulability Instituto de Física Teórica (IFT)- UNESP, Brasil	São Paulo Oct 2018
0	From Quantum Information to Many-Body Physics and Beyond Instituto de Física Teórica (IFT)- UNESP, Brasil	São Paulo Aug 2018
0	School on Mathematical Physics: Topological order and beyond Universidad de los Andes, Colômbia	Bogotá <i>May 2018</i>
0	School on Nonlinear Time Series Analysis and Complex Networks Instituto de Física Teórica (IFT)- UNESP, Brasil	São Paulo Feb 2018 - Mar 2018
0	Minicourse on Machine Learning for Many-Body Physics Instituto de Física Teórica (IFT)- UNESP, Brasil	São Paulo Sep 2017
0	School on AdS/CMT Correspondence Instituto de Física Teórica (IFT)- UNESP, Brasil	São Paulo <i>Apr 2017</i>
0	Group Theory and Knots International Institute of Physics (IIP) - UFRN, Brasil	Natal <i>Nov 2014</i>
0	Quantum Gravity in the Southern Cone V Universidad de Buenos Aires (UBA), Argentina	Buenos Aires Jul 2010