PABLO VILLANUEVA DOMINGO

PHD IN PHYSICS & DATA SCIENTIST

I recently obtained my **PhD** in theoretical physics at the University of València. During my research, I have led international collaborations, publishing scientific articles and presenting the results in multiple seminars. I have focused on employing **data analysis** and **deep learning** techniques in cosmology and astrophysics, such as Convolutional Neural Networks and Graph Neural Networks, which now I aim to apply in industry.

CONTACT

Pablo.Villanueva.Domingo@gmail.com

J +34 653 797 370

pablovd.github.io

@PabloVD

in pablo-villanueva-domingo-76b6491b2

© 0000-0002-0936-4279

SKILLS

Computation

Programming languages

Python, C, C++, C#, Fortran, SQL,

HTML/CSS, Javascript

General software

Mathematica, LaTeX, MATLAB

Visualisation

Matplotlib, plotly, gnuplot

Data analysis

Numpy, scipy, pandas

Data scraping

Beautiful Soup, tweepy

Machine learning

Packages

PyTorch, Tensorflow/Keras, PyTorch Geometric, Scikit-learn

Neural Nets experience

Convolutional Neural Nets (CNNs), U-Nets, Generative Adversarial Nets (GANs), Graph Neural Nets (GNNs), Long short-term memory (LSTM)

Fields

Computer vision, Natural Language Processing, Reinforcement Learning See my work in Machine Learning at https://pablovd.github.io/codes

Soft skills

Communication

Public speaking, writing skills

Teamwork

Collaboration, project management, initiative, organization

Problem solving

Logical reasoning, lateral thinking, creativity

At Languages

SpanishMother tongueCatalanMother tongueEnglishFluentPortugueseBasics

♣ WORK HISTORY

Research assistant

 i Jun. 2021- Dec. 2021 | **•** Instituto de Física Corpuscular

Técnico superior de apoyo a la investigación, CIDEGENT/2018/019, CPI-21-108

PhD fellowship

May 2017 - Mar. 2021 | ♥ Instituto de Física Corpuscular - Universitat de València FPI Severo Ochoa, Ref. SEV-2014-0398-16-3

PhD contract

Sabor y origen de la materia (SOM), PROMETEU CPI-16-242

Research introduction fellowship

Iniciación a la investigación Severo Ochoa

EDUCATION

• PhD in Physics, cum laude

= 2016-2021 | **●** Instituto de Física Corpuscular - Universitat de València

• Master in Advanced Physics

= 2015-2016 | ♥ Universitat de València

Bachelor of Physics

= 2011-2015 | ♥ Universitat de València

As well as multiple schools and courses in data science, machine learning, computational tools and physics, which can be found at https://pablovd.github.io/talks.pdf

→ RESEARCH STAYS

I have led several international research collaborations, visiting universities from different countries.

Nov.- Dec. 2019 | ♥ 3 weeks at Service de Physique Théorique, Université Libre de Bruxelles, Brussels, Belgium.

Sep.- Oct. 2019 | **●** 1 month at Department of Astrophysical Sciences, Princeton University, New Jersey, USA.

■ Sep.- Nov. 2018 | • 2 months at Kavli IPMU, University of Tokyo, Japan, within the project RISE InvisiblesPlus(69057–InvisiblesPlus-H2020–MSCA-RISE).

iii Jun.- Jul. 2018 | ▼ 1 month at Institut de Ciències del Cosmos - Universitat de Barcelona (ICCUB).

i Jun.- Aug. 2017 | ▼ 2 months at Fermi National Accelerator Laboratory (Fermilab), Illinois, USA, within the project RISE InvisiblesPlus(69057–InvisiblesPlus-H2020-MSCA-RISE).

P AWARDS

Dec. 2016 | 1st prize, in collaboration with Jaime Bautista Navío, in the XXVII edición del Premio Rotary al Fomento del Trabajo Experimental en Física, awarded by the Rotary Club Valencia-Centro.

TALKS

I have given **7 seminars** at the universities of Princeton (USA), Tokyo, Nagoya (Japan), Brussels and València; as well as **7 talks** in conferences, meetings and schools.

A complete list can be found at https://pablovd.github.io/talks.pdf These are some of my last talks:

- Machine Learning at galactic and cosmological scales
- Nov. 17 2021 | Instituto de Física Corpuscular | Video and slides
- Weighing the Milky Way and Andromeda with Graph Neural Networks
- in Nov. 4 2021 | ♥ CAMELS meeting, online, organized by the Center for Computational Astrophysics, Flatiron Institute, New York
- Constraining Primordial Black Hole scenarios with 21 cm cosmology

SELECTED PUBLICATIONS

I have published **14 scientific articles** in high impact journals based on my research on cosmology and astrophysics. The full list of publications can be found in my INSPIRE profile P.Villanueva.Domingo.1. Among them, I have led deep learning projects on the following works:

• Weighing the Milky Way and Andromeda with Artificial Intelligence

Pablo Villanueva-Domingo, Francisco Villaescusa-Navarro, Shy Genel, Daniel Anglés-Alcázar, Lars Hernquist, Federico Marinacci, Mark Vogelsberger and Desika Narayanan.

- Nov. 2021 | 2111.xxxxx
- Inferring halo masses with Graph Neural Networks

Pablo Villanueva-Domingo, Francisco Villaescusa-Navarro, Daniel Anglés-Alcázar, Shy Genel, Federico Marinacci, David N. Spergel, Lars Hernquist, Mark Vogelsberger, Romeel Dave and Desika Narayanan.

- **■** Nov. 2021 | 2111.08683
- Removing Astrophysics in 21 cm maps with Neural Networks

Pablo Villanueva-Domingo and Francisco Villaescusa-Navarro.

Jan. 2021 | The Astrophysical Journal, 907(1):44, 2021; 2006.14305

OUTREACH & ADDITIONAL WORK EXPERIENCE

Feb. 2021 | Outreach video about the astronomer Sandra M. Faber within the proyect Pioneras - Recordando a Lise Meitner.

2020 - Now | Journal referee for Monthly Notices of the Royal Astronomical Society (MNRAS).

REFERENCES

- Dr. Olga Mena Requejo
- ☆ Instituto de Física corpuscular, CSIC | omena@ific.uv.es
- Dr. Francisco Villaescusa Navarro
- ★ Center for Computational Astrophysics, Flatiron Institute, New York | ▼ villaescusa.francisco@gmail.com
- Dr. Sergio Palomares Ruiz
- ↑ Instituto de Física corpuscular, CSIC | ✓ Sergio.Palomares.Ruiz@ific.uv.es
- Dr. Laura Lopez Honorez
- ↑ Université Libre de Bruxelles, Vrije Universiteit Brussel | llopezho@ulb.ac.be