John F. Suárez-Pérez

Ph.D. in Science - Physics Bogotá, Colombia jf.suarez@uniandes.edu.co +57 3132843012

| Website | Github | NASA/ADS | Google Scholar |

Research Interests

Data Science

Artificial Intelligence, Graph Algorithms, Data Mining.

Cosmology

Large Scale Structure, Cosmic Web, Hydro-dynamical Simulations.

Extra-galactic Astronomy

Bright Galaxies, Luminous Red Galaxies, Galaxy Evolution.

Formal Education

- Ph.D. in Physics, Universidad de los Andes Bogotá, Colombia, "Artificial Intelligence in Astronomy: Machine Learning and Deep Learning Approaches to DESI Data".
- M.Sc. in Physics, Universidad de Los Andes Bogotá, Colombia, "Experimental Control of frequency correlations between photon pairs from an announced individual photons source".
- B.S. in Physics, Universidad Distrital Francisco José de Caldas Bogotá, Colombia, "Computational software development for the study of circuits with memristive elements".

Further Education

- 2021 MOOC, "Julia Scientific Programming". University of Cape Town. Coursera.
- 2020 MOOC, "Applied Machine Learning in Python". University of Michigan. Coursera.
- MOOC, "Electrones en Acción: Electrónica y Arduinos para tus propios Inventos". Pontificia Universidad Católica de Chile. Coursera.
- MOOC, "Introducción a la programación en Python I: Aprendiendo a programar con Python". Pontificia Universidad Católica de Chile. Coursera.

Invited Research Visits

- VISITING RESEARCHER. Natural Science Research Institute, University of Seoul. Seoul-Republic of Korea. August-October.
- VISITING RESEARCHER. Institute of Computational Cosmology, Durham University. Durham-UK. June-July.
- VISITING RESEARCHER. Max Planck Institute for Astrophysics. Munich-Germany. June.

Honors and Awards

Honor distinction for excellence in graduation work. Laureate Thesis Award. Highest honor awarded for outstanding research work. Bachelor in Physics degree. Universidad Distrital Francisco José de Caldas - Bogotá, Colombia.

Publications, Events and Technologies

JOURNAL ARTICLES

- DESI Collaboration Adame, A.G.- Aguilar, J. et.al., "The Early Data Release of the Dark Energy Spectroscopic Instrument", *The Astrophysical Journal ApJ*, https://arxiv.org/abs/2306.06308
- DESI Collaboration Adame, A.G.- Aguilar, J. et.al., "Validation of the Scientific Program for the Dark Energy Spectroscopic Instrument", *The Astrophysical Journal ApJ*, https://arxiv.org/abs/2306.06307
- Suárez-Pérez, John F. Camargo, Yeimy D. Xiao-Dong, Li; Forero-Romero, Jaime E., "The four cosmic tidal web elements from the β-skeleton", *The Astrophysical Journal - ApJ*, https://iopscience.iop.org/article/10.3847/1538-4357/ac1fed/pdf
- Neira, Mauricio Gómez, Catalina **Suárez-Pérez, John F.** Gómez, Diego A. Reyes, Juan Pablo Hernández Hoyos, Marcela Arbeláez, Pablo Forero-Romero, Jaime E., "MANTRA: A Machine Learning reference lightcurve dataset for astronomical transient event recognition", *The Astrophysical Journal Series APJs*, https://iopscience.iop.org/article/10.3847/1538-4365/aba267/pdf
- Suárez-Pérez, John Valencia, Alejandra Nuñez, Mayerlin, "Characterization of spectrally filtered heralded single photons", *Journal of the Optical Society of America B*, doi: https://doi.org/10.1364/JOSAB.387118

EVENTS

Suárez-Pérez, John - Forero-Romero, Jaime E., "Assessing the quality of massive spectroscopic surveys with unsupervised machine learning" - *Machine Learning to 1D Astronomical Dataset*, Remote - London, United Kingdom, Speaker.

- Suárez-Pérez, John Forero-Romero, Jaime E., "Assessing the quality of massive spectroscopic surveys with unsupervised machine learning" XXXI IAUGA 2022, In-Person IAU, Busan, Republic of Korea Speaker.
- Suárez-Pérez, John Forero-Romero, Jaime E., DESI Team, "Assessing the quality of massive spectroscopic surveys with unsupervised machine learning" ESA/ESO SCIOPS Workshop 2022, Remote Max Planck Institute, Garching-Munich, Germany Speaker.
- Suárez-Pérez, John Neira, Mauricio Gómez, Catalina Hernández Hoyos, Marcela Arbeláez, Pablo Forero-Romero, Jaime E., "TAO: Transient Astronomical Object Image Dataset" Statistical Challenges in Modern Astronomy VII, Remote The Pennsylvania University Speaker.
- Suárez-Pérez, John Forero-Romero, Jaime Camargo, Yeimy Xiao, Dong-Li, "From the β -skeleton to cosmic web elements" Latin American Workshop on Observational Cosmology, Remote ICTP-SAIFR, São Paulo, Brazil Speaker.
- Suárez-Pérez, John Forero-Romero, Jaime, "Machine Learning to reconstruct the dark matter density fields from galaxy survey" XVI Latin American Regional IAU Meeting. In-Person IAU, Universidad de Antofagasta, Antofagasta, Chile Speaker.

TECHNOLOGIES

Suárez, John - Castillo, Miguel - Salamanca, Julián, "Memcircuit", Software for the study of memristive circuits, *Scientific Software*, 1-2014-64122.

Researching

- 2020-2024 Collaborator, *Dark Energy Spectroscopic Instrument DESI* member collaborator, Data, Galaxy and Quasars Physiscs, Anomaly Detection Working Groups.
- 2019 RESEARCH ASSISTANT. Universidad de Los Andes, Transients Project: Localize Transient Astronomical Objects on image sequences.

Teaching

- ADJUNCT PROFESSOR. Fundación Universidad de América. Data Analytics, Big Data Analytics.
- 2018-2023 GRADUATE ASSISTANT PH.D. Universidad de Los Andes. Computer Vision, Computational Methods, Introduction to Data Science, Physics I.
- 2016-2017 GRADUATE ASSISTANT M.Sc. Universidad de Los Andes. Experimental Physics I, Experimental Physics II, Basic Physics I Laboratory, Physics I, Physics II, Modern Optics.

2015-2015 ADJUNCT PROFESSOR. Universidad de Los Andes. Experimental Physics I, Experimental Physics II.

Outreach

2021-2024

MEMBER, Red de Estudiantes Colombianos de Astronomía - RECA mentorship program committee. A program focused on guiding students in Colombia who are interested in becoming professional astronomers.

2020-2021 2023-2024 EDITOR AND TUTOR, *DESI High: School of the Dark Universe* initiative, a project of DESI members focusing on introducing DESI to high schoolers through introductory notebooks written in python.

Skills and Abilities

SOFTWARE DEVELOPMENT SKILLS

 Python:
 •••••
 Bash:
 ••••

 C++:
 ••••
 Julia:
 ••••

SOFTWARE TOOLS

Visualization: Machine Learning: Machine Learning: sklearn, pytorch others

Data Analysis: $\bullet \bullet \bullet \bullet \bullet$ Others: $\bullet \bullet \bullet \bullet \bullet$ scipy, astropy git, make, conda

Languages

Spanish: $\bullet \bullet \bullet \bullet \bullet$ Esperanto: $\bullet \bullet \bullet \bullet \bullet$

Scientist Prof. Jaime Forero-Romero (je.forero@uniandes.edu.co) has agreed to send reference letters for my application. Please do not hesitate to contact me should you require further information.