# Julián Martínez

# Curriculum vitae

- Skilled in Mathematical Modelling and Machine Learning with a strong background in Probability/Statistical Mechanics.
- Emphasis in Reinforcement Learning, Generative Models and Bayesian modelling.
- Looking forward to make use of the skill set built by diving into interdisciplinary experiences.

DEC 2021 - CURRENTLY

Orange Labs, Cesson-Sévigné

### Postdoc Researcher

Research on computational trust modelling through a Reinforcement Learning approach.

JAN 2021 - DEC 2021

Aristas

#### Consultant Data Scientist

APR 2017 - DEC 2021 (ON LEAVE)

FIUBA, Universidad de Buenos Aires

### Adjunct Professor

Head of the course Probability and Statistics; Master/Phd courses: Statistical Learning, Reinforcement Learning.

DEC 2018 - DEC 2021 (ON LEAVE)

Instituto de Cálculo, CONICET

#### Assistant Researcher

Bayesian Modelling for a Geodetic Reference Frame. Seismic deformation's inference from GNSS coordinate timeseries.

2010-2014 Leiden University, The Netherlands.

PH.D. MATHEMATICS

Dynamical Gibbs Non-Gibbs transitions and Brownian Percolation. Advisors: Prof.Dr. Frank den Hollander - Prof. Dr.Roberto

Fernández.

2001-2008 Universidad de Buenos Aires, Argentina.

LICENCIADO EN CIENCIAS

MATEMÁTICAS

Hydrodynamical limit for Simple Symmetric Exclusion Process.

Advisor: Prof.Dr. Mariela Sued

\* | 06/01/1983

🔼 9 rue des forgerons, Janz, France

Telephone: +33787314686

□ julianfm7@gmail.com

1 Linkedin Scholar PWP

ARISTAS Projects: Unsupervised learning

for automatic fragrances creation; forecasting of sports

tickets sale.

El Destape Prediction of popularity markers

on YouTube videos, Topic

Clustering of news.

- P. Groisman, M. Jonckheere, J. Martínez F-KPP Scaling limit and selection principle for a Brunet-Derrida type particle system. *ALEA*, *Lat. Am. J. Probab. Math. Stat.* 17, 119 (2020).
- Brownian Paths Homogeneously Distributed in Space: Percolation Phase Transition and Uniqueness of the Unbounded Cluster.
   D. Erhard, J. Martínez, J. Poisat . Journal of Theoretical Probability: 1-29. 2016
- Variational description of Gibbs-non-Gibbs dynamical transitions for spin-flip systems with a Kac-type interaction.
   Fernández, R., Hollander, F. D., Martínez, J. Journal of Statistical Physics: 1-18. 2014
- Variational description of Gibbs-non-Gibbs dynamical transitions for the Curie-Weiss model. Fernández, R., den Hollander, F., Martínez, J. Communications in Mathematical Physics: 1-28, 2013
- Francisco Aranda Ordaz Award: to the best thesis in Probability written by a student from Latin America. Sponsored by the Bernoulli Society, 2014.
- Post-Doctorate of Excellence fellowship CAPES, Brazil, February 2014 (declined).
- Postdoctoral fellowship: CONICET, FCEyN, UBA.
- Erasmus Mundus- BAPE scholarship.
- Phd fellowship CONICET, FCEN, UBA.

Python Pandas, Numpy, Scikit-learn, Pytorch, PyMC3, StableBaselines, Spacy.

R Lars, MASS, glm.

French (intermediate); English (fluent); Spanish (mother tongue); Portuguese (fluent).

I have delivered talks at many conferences and seminars, to mention some of them:

- An Introduction to Reinforcement Learning,
   Minicourse delivered for the datascience group
   of Y-TEC / YPF (argentinan national company
   of oil and gas). Sadosky Foundation, Feb 2021.
- Reinforcement Learning,
   Machin-Lenin Seminar. Instituto de Cálculo
   FyCEN UBA, 2019.
- An introduction to Variational Inference,
   Probability Seminar. Departamento de Matemática
   FyCEN UBA, 2019.
- XIV IEEE Escuela de Verano Latinoamericana en Inteligencia Computacional. Universidad de Santiago de Chile. 12-14 / December 2018.
- Invited course: Bayesian Models in Machine Learning: An Introduction,
   VI Encontro da Pós-Graduação em Matemática da UFBA. Universidad Federal de Bahía, November 2018.
- Minicourse: "Continuum Percolation",
   Summer Program. Instituto Nacional de Matemática
   Pura e Aplicada (IMPA). Rio de Janeiro, 2015.
- Invited Professor, Summer 2019
  Master in Data Mining and Knowledge Discovery, Universidad de Buenos Aires.
  Reinforcement Learning.
- Adjunct Professor, Faculty of engineering, Universidad de Buenos Aires.
   Probability and Statistics; Statistical Learning; Reinforcement Learning.
- Assistant Professor, 2014 2017
   Universidad de San Andrés. Courses: Statistics (for economists), Analysis II.

- Lic. Tomás Olego. Master in Mathematical Statistics, Universidad de Buenos Aires. In progress (Field: Variational Inference applied to vote prediction).
- Vincent Pierre Guy Chavatte. Exchange / Stage of the student - L'École internationale des sciences du traitement de l'information (EISTI), France.

Title: Graphical Models and Variational Inference.

- Adrien Patten. Exchange / Stage of the student L'École internationale des sciences du traitement de l'information (EISTI), France.
   Title: Random Networks and Percolation.
- Matthieu Jonckheere, Co-founder and Scientific Director, Aristas and mAledge. CNRS Director of Research, LAAS, Toulouse. matthieu.jonckheere@gmail.com
- Vincent Frey, Researcher at Orange INNOVATION/IT-S, Orange Labs, Cesson-Sevigne. vincent.frey@orange.com
- Frank den Hollander, Prof. Dr. W.Th.F. den Hollander at Mathematisch instituut, Universiteit Leiden. denholla@math.leidenuniv.nl