# Julián Jiménez-Cárdenas

jo.jimenezc1@uniandes.com

Curriculum Vitæ

github.com/julianjica

2020

I am a mathematician and physicist interested in dynamical systems theory, applied mathematics, machine learning, (Riemannian and differential) geometry and economy. In my current work, I employ geometric tools to analyze the behavior of firms competing in the market.

#### **EDUCATION**

Universidad de los Andes Bogotá, Colombia 2022

M. Sc. in Mathematics Thesis title: Elements of sub-Riemannian geometry and its applications

Fundación Universitaria Konrad Lorenz Bogotá, Colombia

B. S. in Mathematics

Universidad Nacional de Colombia Bogotá, Colombia

B. S. in Physics 2020

**PUBLICATION LIST** 

1. About the restricted three-body problem with the Schwarschild de Sitter potential 2021 John A. Arredondo, Julian Jimenez-Cardenas

Nonlinear Dynamics and Systems Theory, Volume 21, Number 2.

#### **EMPLOYEMENT**

**Harvard University** Nov 2021 — Present

Research Assistant, Business School Bogotá, Colombia

· Supervisor: Prof. J. Tamayo.

2020 - 2022Universidad de los Andes

Assistant Teacher, Facultad de Ciencias

Bogotá, Colombia

• Courses: Integral Calculus, Differential Equations & Basic Mathematics.

#### SKILLS

**Programming Languages** Python, C/C++, Bash & Java **Technical Computing** Mathematica & Matlab

Communication Spanish & English (IELTS Academic: 7.0)

Other Git, LTFX& HTML

## HONORS, SCHOLARSHIPS AND AWARDS

Graduate Fellowship, (Beca de Asistencia Graduada) Universidad de los Andes. 2020 - 2022Award for best undergraduate students, ECAES Standarized Test

Ministerio de Educación Nacional (Colombia). Top 1% of undergraduate students of Colombia. 2018, 2020 Distinguished Young Investigator Science Award, Fundación Universitaria Konrad Lorenz. 2018

Outstanding Student Scholarship, Universidad Nacional de Colombia. Top 1% of my class. 2015

## **ACADEMIC EVENTS**

10. 14th International Olympiad on Astronomy and Astrophysics 2021 Universidad Antonio Nariño, Bogotá, Colombia.

Role: Jury.

9. XX School in Mathematics 2021

Universidad Nacional Autónoma de México, Morelia, México.

Courses taken: metric spaces and groups, hyperbolic geometry, metric spaces of negative curvature.

8. Mathematics by Students 2018

Universidad de los Andes, Bogotá, Colombia.

Talk presented: Restricted Three Body Problem under the Schwarzschild de Sitter Potential.

7. III Winter School in Mathematics 2017

Universidad Nacional Autónoma de México, Oaxaca, México.

# Julián Jiménez-Cárdenas

jo.jimenezc1@uniandes.com	Curriculum Vitæ	github.com/julianjica
6. <i>III International Conference on Applied Mathe</i> Universidad del Valle, Isla de San Andrés, Co Talk presented: Simulations on N-bodies wi	olombia.	2017
5. XVII Summer School in Mathematics Universidad Nacional Autónoma de México, Morelia, Mexico.		2017
<ol> <li>XIX National and XIII International Meeting of Investigation Groups         Universidad Simón Bolívar, Cúcuta, Colombia.         Talk presented: Simulations of the N-Body Problem.     </li> </ol>		2016
<ol> <li>Mathematics by Students         Universidad de los Andes, Bogotá, Colombia         Poster presented: Kepler's Problem and Two     </li> </ol>		2015
<ol> <li>II Worshop on Astronomy.</li> <li>Universidad de los Andes, Bogotá, Colombia.</li> <li>Poster presented: Astronomy available for everyone.</li> </ol>		2015
<ol> <li>8th International Olympiad on Astronomy an Universitatea Stefan Cel Mare, Suceava, Ron</li> </ol>		2014
SERVICE		
Editor of Paskín Matemático.     Fundación Universitaria Konrad Lorenz.		2020 – Present
<ul> <li>Professor of the one week course "Python Prog Fundación Universitaria Konrad Lorenz.</li> </ul>	ramming Oriented to Scientific Computing".	2018
<ul> <li>Professor of the one week course "Introduction Fundación Universitaria Konrad Lorenz.</li> </ul>	to Category Theory".	2018
Online Courses		
Introduction to Enumerative Combinatorics.     National Research University Higher School of	Economics.	2020
<ul> <li>Game Theory.</li> <li>Stanford University, University of British Columbia.</li> </ul>		2020
Bayesian Statistics: Techniques and Models.     University of California, Santa Cruz.		2020
Econometrics: Methods and Applications.     Erasmus University Rotterdam.		2020
Machine Learning.     Stanford University.		2019