Julián Jiménez-Cárdenas

jjimenezcardenas@hbs.edu

Curriculum Vitæ

github.com/julianjica

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 design mathematical models and employ geometric tools to analyze firms' competition, strategy, and hierarchy.

EDUCATION

Universidad de los AndesBogotá, ColombiaM. Sc. in Mathematics2022

Thesis title: Elements of sub-Riemannian geometry and its applications

Fundación Universitaria Konrad Lorenz

B. S. in Mathematics

Bogotá, Colombia

2020

Universidad Nacional de Colombia

B. S. in Physics

Bogotá, Colombia

2020

PUBLICATION LIST

2. Dynamic competition for customer memberships
Cristian Chica, Julian Jimenez-Cardenas, Jorge Tamayo
Journal of Economics & Management Strategy.

About the restricted three-body problem with the Schwarschild de Sitter potential
 John A. Arredondo, Julian Jimenez-Cardenas
 Nonlinear Dynamics and Systems Theory, Volume 21, Number 2.

WORK IN PROGRESS

2. Strategy for Multiunit Organizations 2024

Julian Jimenez-Cardenas, Jorge Tamayo

1. Generalists: on the organizational benefits of broad skilling
Achyuta Adhvaryu, **Julian Jimenez-Cardenas**, Anant Nyshadham, Jorge Tamayo

EMPLOYMENT

Harvard University
Research Assistant, Business School

Nov 2021 — Present
Boston, MA

• Supervisor: Prof. J. Tamayo.

Fundación Universitaria Konrad LorenzAssistant Teacher, Facultad de Matemáticas

2023 — Present
Bogotá, Colombia

• Courses: Parallel Computing, Mathematical Logic & Linear Algebra.

Universidad de los Andes2020 — 2022Assistant Teacher, Facultad de CienciasBogotá, 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 — 2022

Award 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

Julián Jiménez-Cárdenas

Curriculum Vitæ ijimenezcardenas@hbs.edu github.com/julianjica **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. 6. III International Conference on Applied Mathematics and Informatics 2017 Universidad del Valle, Isla de San Andrés, Colombia. Talk presented: Simulations on N-bodies with Relativistic Corrections. 5. XVII Summer School in Mathematics 2017 Universidad Nacional Autónoma de México, Morelia, Mexico. 4. XIX National and XIII International Meeting of Investigation Groups 2016 Universidad Simón Bolívar, Cúcuta, Colombia. Talk presented: Simulations of the N-Body Problem. 3. Mathematics by Students 2015 Universidad de los Andes, Bogotá, Colombia. Poster presented: Kepler's Problem and Two Body Problem. 2. II Worshop on Astronomy. 2015 Universidad de los Andes, Bogotá, Colombia. Poster presented: Astronomy available for everyone. 1. 8th International Olympiad on Astronomy and Astrophysics. 2014 Universitatea Stefan Cel Mare, Suceava, Romania. **SERVICE** • Editor of Paskín Matemático. 2020 - Present Fundación Universitaria Konrad Lorenz. · Professor of the one week course "Python Programming Oriented to Scientific Computing". 2018 Fundación Universitaria Konrad Lorenz. • Professor of the one week course "Introduction to Category Theory". 2018 Fundación Universitaria Konrad Lorenz. **ONLINE COURSES** • Introduction to Enumerative Combinatorics. 2020 National Research University Higher School of Economics. Game Theory. 2020 Stanford University, University of British Columbia. • Bayesian Statistics: Techniques and Models. 2020 University of California, Santa Cruz. • Econometrics: Methods and Applications. 2020 **Erasmus University Rotterdam.**

Machine Learning.
 Stanford University.

2019