# Nicolás Garavito-Camargo – Curriculum Vitae

Flatiron Research Fellow | Center for Computational Astrophysics (CCA), NYC E-mail: ngaravito@flatironinstitute.org | Website: jngaravitoc.github.io | Github: github.com/jngaravitoc

### Education

Ph.D., Astronomy and Astrophysics, University of Arizona, 2021.

Advisor: Dr. Gurtina Besla

M.Sc., Physics, Universidad de Los Andes, Bogotá, Colombia, 2015.

Advisor: Dr. Jaime E. Forero-Romero

B.Sc., Physics, Universidad Nacional de Colombia, Bogotá, Colombia, 2013.

Advisor: Dr. Rigoberto A. Casas Miranda

### Appointment

Flatiron Research Fellow, Flatiron Institute, October 2021-September 2024.

## Scholarships and Awards

- · University of Arizona, Theoretical Astrophysics Program, Graduate Student Research Prize 2021.
- · University of Arizona College of Science award for Excellence in Service for graduate students, 2020. (Awarded to one graduate student across the college of science per year.)
- · University of Arizona theory travel grant, 2016, 2018.
- · McCarthy-Stoeger Scholarship 2015-2017, Vatican Observatory.

## Student research project supervision

Total students advised or co-advised 6; 3 Ph.D, 3 undergraduates.

- · Elise Darragh-Ford (Graduate student at Stanford); Fall 2023-present. I am currently advising Elise in one research project which will be the last chapter of Elise's PhD thesis.
- · Silvio Varela (Graduate student at Universdad de la Serena); Fall 2022-present. I am currently co-advising Silvio in one research project.
- · Arpit Arora (Graduate student at University of Pennsylvania); Fall 2021-present. I am currently co-adivising Arpit Arora in two research projects, one already submitted to ApJ.
- · Hayden Foote (Graduate student at University of Arizona); Fall 2021 present. I co-advised Hayden in a research project that resulted in a submitted publication.
- · Andrew Eden (Undergraduate at Florida Institute of Technology); Fall 2022-present. I am currently advising Andrew on his undergraduate thesis project.
- · Ludia Adhikary (Undegraduate CUNY); co-supervised with Emily Cunningham. Through the AstroCOM CUNY/CCA program; NYC Summer 2022-Summer 2023.
- · Stephanie Carolina Cely Rodriguez (Undergraduate at Universidad Nacional de Colombia); co-advising undergraduate thesis; Summer 2022-Sumer 2023.

### Teaching Experience

- · Guest Lecturer for the graduate Galaxies class, Columbia University, Fall 2022.
- · TA, Astronomy Tutoring for Majors & Minors Program. University of Arizona, Spring 2019.
- · Computational Physics, Teaching assistant, PHYS305. University of Arizona. Spring 2018.
- · Computational Tools: Universidad de los Andes,  $1^{st}$  2014-2015.
- · Computational Methods Laboratory: Universidad de los Andes, 1<sup>st</sup> 2014-2015.
- · TA, Computational Methods: Universidad de los Andes, 2<sup>nd</sup> 2014.
- · Physics I Laboratory: Universidad de los Andes, 2<sup>nd</sup> Semester-2013.

#### Academic Service:

- · Referee of MNRAS, Nature, ApJ, Galaxies Journal. 2018-present.
- · B-BFE coordinator: I lead the cosmologial simulation group, organize in person and online meetings.
- · Mentor at the CUNY-CCA program for undergraduate students at CUNY working with mentors at the CCA, summer 2022.
- · Proposal reviewer for Colombian Science Clubs, 2018.
- · Local Organizing Committee of the Andean Cosmology School, Universidad de Los Andes, 2015.
- · Organizer of the student astronomy seminar at the Planetarium of Bogotá, 2014-2015.

### Scientific Talks:

44 Total: 17 Invited (denoted by †), 26 in North America, 6 in Europe, 9 in Latin America, 1 Asia.

#### Conferences (14)

- · Surveying the Milky Way: The Universe at our backyard. Caltech, Pasadena, October, 2023.
- · Friends of Friends meeting, Cordoba, Argentina, April, 2023. †
- · IAU 379: Dynamical masses of local group galaxies, contributed talk, March, 2023.
- · IAU 377: Early Disk-Galaxy Formation from JWST to the Milky Way, contributed talk, February, 2023.
- · Colombian Congress of Astronomy, Plenary talk, August, 2022. †
- · Friends of friends meeting, Cordoba, Argentina, April, 2022.
- · Division on Dynamics Astronomy, Virtual meeting, May 2021.
- · Streams 21, Virtual Conference, February 2021.
- · The Local Group: Assembly and Evolution, virtual conference, August 2020.
- · European Astronomical Society meeting, virtual meeting, June 2020.
- · Durham University, UK, Small Galaxies Cosmic Questions, August, 2019.
- · MPIA, Heidelberg, Stellar halos across the cosmos, July 2018.
- · LARIM, Cartagena, Colombia, October 2016.
- · EWASS, Geneve, Switzerland, July 2014.

### Seminars (32)

- · UC Riverside, seminar, October 2023. †
- · Universidad de La Serena, La Serena, Chile, May 2023. †
- · Instituto de Astronomía y Física del Espacio (IAFE), Buenos Aires, April, 2023.
- · Max Planck Institute for Astrophysics, Cosmology Seminar, March, 2023.
- · U. Rutgers, Astronomy Seminar, Nov. 2022. †
- · U. Columbia, Lunch talk, Sept, 2022. †
- · STScI, galaxies lunch talk, May, 2022. †
- · Universidad de Antíoquia, seminar, February, 2022. †
- · University of Massachusetts, Amherst, Colloquium, Jan, 2022. †
- · University of Madison-Wisconsin, Science seminar, November 2021.†
- · University of Michigan, Galaxies group seminar, November 2021.†
- · NYU, CCPP, seminar, November 2021.†
- · CCA, Flatiron Institute, Lunch Talk, October, 2021.
- · Steward Observatory, Theoretical Astrophysics Program (TAP) colloquium, September, 2021.†
- · ComSciCon, June 2021. †.
- · Steward Observatory, Galaxy lunch talk, March, 2021.
- · Univesidad de los Andes, Astronomy Seminar, February, 2021.
- · UC Irvine, Astronomy Seminar, January, 2021. †
- · Steward Observatory, Early Career Scientist talk, December, 2020. †
- · CCAPP, Seminar, December, 2020. †
- · Princeton, Journal Club, November 2020. †
- · KIPAC, Stanford, Tea-Talk, October 2020.
- · Harvard Center for Astrophysics, GCSP seminar, October 2020.
- · Carnegie Observatories, seminar, October 2020. †
- · University of California Berkeley, lunch talk, September 2020.
- · The Royal Observatory of Edinburgh, UK, Coffee Talk, August 2019. †
- · W.M. Keck Observatory, Journal Club, June 2019.
- · Magellanic Cloud Fest III, University of Arizona, May, 2019.
- · JILA Seminar, JILA Institute, University of Colorado, December 2017.
- · STScI Galaxies Journal Club. December 2016.
- · Magellanic Cloud Fest II, University of Arizona, March 2016.
- · UNAM, Mexico City, Mexico, Nov 2013.
- · Centro de Investigaciones De Astronomía CIDA, Merida, Venezuela, July 2013.

 $\dagger Invited$ 

### Posters

- · European Astronomical Society meeting, virtual meeting, June 2020.
- · Rediscovering our Galaxy, IAU symposium 334, Potsdam, Germany. July 2017.

### Telescope Time Awarded

- · Blanco Telescope, "A VISTA-DECam Experiment in Near-Field Cosmology: Search for the Magellanic Dark Matter Wake" cycle 2020B. PI: Julio Chaname, 3 nights
- · GRTM 40 hours cycle 44.

#### Grants

- · LSSTC Grant Award #2021-51, 2001. PI: Andres A. Plazas Malagón
- · IAU OAD grand.
- · University of Arizona theory travel grant, 2016, 2018.
- · IAU travel grant.2016.

### Observing Experience

- · DECam, Blanco-4m telescope, CTIO, Chile. 3 nights, 2020.
- · VATT telescope. Mt Graham, Arizona 4 nights, 2016.
- · CIDA, Merida, Venezuela 2 nights, 2013.

#### DEI and outreach:

### **DEI** Leadership:

- · Co-creator of the 10-week RECA internship program for astronomy students in Colombia. May-August 2021.
- · Co-creator of the RECA mentorship program for astronomy students in Colombia. 2020-present. (The mentorship program pairs up students with professional astronomers to provide guidance through the application process to graduate programs)
- · Co-organizer, Diversity Journal Club Steward Observatory, 2018-2021.
- · Creator, Astrocharlas, Steward Observatory, 2018-present. (Spanish outreach series talks in astronomy)
- · Writer for Astrobitos, 2018-present.
- · Mentor, Tucson Initiative for Minority Engagement in Science and Technology Program TIMESTEP, 2016-2018.

#### Outreach

- · Classroom astronomer, NOAO Project ASTRO, 2018-2019.
- · Discussion leader, NOAO Teen Astronomy Cafe, 2018.
- · Planetarium SpaceArt mentor for Children, Bogotá, Colombia, 2013-2014.

## Research highlights in the news

- $\cdot$  Sky & Telescope: How our largest dwarf galaxy keeps other in line
- · JPL Nasa: Astronomers Release New All-Sky Map of Milky Way's Outer Reaches
- · Syfy Wire: Dark Matter could be powering a galaxy that orbits the Milky Way until they collide
- · Astrobites:
- · Phys.org: Astronomers release new all-sky map of the Milky Way's outer reaches
- · University of Arizona news: Astrophysicist help chart dark matters invisible ocean

- · AAS NOVA 2020: An Asymmetric Dark Matter Halo
- · AAS NOVA 2019: Hunting for a Dark Matter Wake

### Publications list

#### ORCID, ADS, arXiv

refereed: 23 – first author: 5 - h-index: 11 – citations: 809 (as of Nov 21th/2023)

- 23. Generating synthetic star catalogs from simulated data1 for next-gen observatories with py-ananke Adrien C. R. Thob, Robyn E. Sanderson, Andrew P. Eden, Farnik Nikakhtar, Nondh Panithanpaisal, Nicolás Garavito-Camargo, and Sanjib Sharma (Submitted to JOSS 2023).
- 22. Dark matter distribution in Milky Way-analog galaxies Natanael Gomes-Oliveira, K. Menéndez-Delmestre, T. S. Gonçalves, D. C. Rodrigues, M. Grossi, N. Garavito-Camargo, A. Araújo, P. P. B. Beaklini, Y. Cavalcante-Coelho, A. Cortesi, L. H. Quiroga-Nuñez, T. Randriamampandry (ApJ submitted 2023).
- 21. LMC-driven anisotropic boosts in stream—subhalo interactions
  Arora, A., Garavito-Camargo, N., Sanderson, R. E., Cunningham, E. C., Wetzel, A., Panithanpaisal, N.,
  Barry, M. (ApJ submitted 2023).
- 20. The proto-galaxy of Milky Way-mass haloes in the FIRE simulation
  Horta, Danny; Cunningham, Emily C.; Sanderson, Robyn; Johnston, Kathryn V.; Deason, Alis; Wetzel, Andrew; McCluskey, Fiona; Garavito-Camargo, Nicolás; Necib, Lina; Faucher-Giguère, Claude-André; Arora, Arpit; Gandhi, Pratik J. (ApJ Submitted 2023)
- 19. Galactoseismology in cosmological simulations: Vertical perturbations by dark matter, satellite galaxies and gas. Garcia-Conde. B, Antoja. T, Roca-Fabrega. S, Gómez. G, Ramos. P,. Garavito-Camargo. N, Gómez-Flechoso, MA. (accepted for publication in MNRAS 2023)
- 18. On the co-rotation of Milky Way satellites: LMC-mass satellites induce apparent motions in outer halo tracers Nicolás Garavito-Camargo, Adrian M. Price-Whelan, Emily C. Cunningham, Jenna Samuel, Ekta Patel, Andrew Wetzel, Kathryn V. Johnston, Arpit Arora, Robyn E. Sanderson, Lehman Garrison, and Danny Horta (submitted 2023)
- 17. Structure, Kinematics, and Observability of the Large Magellanic Cloud's Dynamical Friction Wake in Cold vs. Fuzzy Dark Matter

  Hayden R. Foote, Gurtina Besla, Philip Mocz, Nicolás Garavito-Camargo, Lachlan Lancaster, Martin Sparre, Emily C. Cunningham, Mark Vogelsberger, Facundo A. Gómez, and Chervin F. P. Laporte, ApJ submitted 2023
- 16. The impact of the Large Magellanic Cloud on dark matter direct detection signals
  Smith-Orlik, Adam; Ronaghi, Nima; Bozorgnia, Nassim; Cautun, Marius; Fattahi, Azadeh; Besla, Gurtina; Frenk, Carlos S.; Garavito-Camargo, Nicolás; Gómez, Facundo A.; Grand, Robert J. J.; Marinacci, Federico; Peter, Annika H. G. JCAP submitted 2023
- Lopsided Galaxies in a cosmological context: a new galaxy-halo connection
   Silvio Varela-Lavin, Facundo A. Gómez, Patricia B. Tissera, Gurtina Besla, Nicolás Garavito-Camargo,
   Federico Marinacci. Submitted to MNRAS 2022.
- 14. On the stability of tidal streams in action space
  Arpit Arora, Robyn E. Sanderson, Nondh Panithanpaisal, Emily C. Cunningham, Andrew Wetzel, **Nicolás**Garavito-Camargo. ApJ l, vol. 939, no. 1, (2022).

13. Implications of the Milky Way travel velocity for dynamical mass estimates of the Local Group Katie Chamberlain, Adrian M. Price-Whelan, Gurtina Besla, Emily C. Cunningham, Nicolás Garavito-Camargo, Jorge Peñarrubia, Michael S. Petersen. ApJ (2022)

Curriculum Vitae

- 12. The Clustering of Orbital Poles Induced by the LMC: Hints for the Origin of Planes of Satellites Garavito-Camargo, Nicolás; Patel, Ekta; Besla, Gurtina; Price-Whelan, Adrian; Laporte, Chervin; Gómez, Facundo A; Kathryn V. Johnston; ApJ in press (2021).
- 11. Detection of the All-Sky Response of the Galactic Halo to the Magellanic Clouds
  Conroy, Charlie; Naidu, Rohan P; Garavito-Camargo; Nicolás; Besla, Gurtina; et al. Nature (2021).
- Quantifying the impact of the Large Magellanic Cloud on the structure of the Milky Way's dark matter halo using Basis Function Expansions
   Garavito-Camargo, Nicolás; Besla, Gurtina; Laporte, Chervin; Price-Whelan, Adrian M.; et al. ApJ, 919, 109, (2021).
- 9. Quantifying the Stellar Halo's Response to the LMC's Infall with Spherical Harmonics. Cunningham, Emily C; Garavito-Camargo, Nicolas, Deason, Alis J; Johnston, Kathryn V. et al. ApJ, 898, 1,(2020).
- 8. The orbital histories of Magellanic Satellites Using Gaia DR2 proper motions.
  Patel, Ekta; Kallivayalil, Nitya; Garavito-Camargo, Nicolas et. al., ApJ 893, 121, (2020).
- 7. The highest-speed local dark matter particles come from the Large Magellanic Cloud. Besla, Gurtina; Peter, Annika; Garavito-Camargo, Nicolas. JCAP, 11, 13, (2019).
- Hunting for the DM Wake induced by the LMC.
   Garavito-Camargo, Nicolas; Besla, Gurtina; Laporte, Chervin F.P; Johnston, Kathryn V; Gómez, Facundo A; Watkins, Laura. ApJ Accepted, (2019).
- The influence of Sagittarius and the Large Magellanic Cloud on the stellar disc of the Milky Way Galaxy.
   Laporte, Chervin F. P; Johnston, Kathryn V; Gómez, Facundo A; Garavito-Camargo, Nicolas; Besla, Gurtina. MNRAS, 481, 286L, (2018).
- 4. The Extremely Luminous Quasar Survey in the Sloan Digital Sky Survey Footprint. II. The North Galactic Cap Sample.
  Schindler, Jan-Torge; Fan, Xiaohui; McGreer, Ian D; Yang, Jinyi; Wang, Feige; Green, Richard; Garavito-Camargo, Nicolas et al., ApJ, 863, 144S, (2018).
- 3. Modelling the gas kinematics of an atypical Lyα emitting compact dwarf galaxy.

  Forero-Romero, Jaime E., Gronke, Max., Remolina-Gutiérrez, Maria Camila, **Garavito-Camargo**, **Nicolas**, Dijkstra M. MNRAS, 474, 12F, (2018).
- Response of the Milky Way's disc to the Large Magellanic Cloud in a first infall scenario.
   Laporte, C.; Gomez, F; Besla, Gurtina; Johnston, Kathryn V; & Garavito-Camargo, Nicolas. MNRAS, 473, 1218L, (2018).
- The impact of gas bulk rotation on the morphology of the Lyman-alpha line.
   Garavito-Camargo, J.N; Forero-Romero J.E; Dijkstra M. ApJ, 795, 120, (2014).

### White papers

- 3. NANCY: Next-generation All-sky Near-infrared Community surveY Jiwon Jesse Han, et al. (incl. Garavito-Camargo, N).call for white papers for the Roman Core Community Survey
- 2. Mass Spectroscopy of the Milky Way
  Dey, Arjun. et al., (incl. Garavito-Camargo, N). Astro2020: Decadal Survey on Astronomy and Astrophysics, Vol. 51, Issue 3, id. 489 (2019).

1. The Multidimensional Milky Way.
Sanderson, Robyn E .et al. (incl. Garavito-Camargo) 2019. Astro2020: Decadal Survey on Astronomy and Astrophysics, 2019, Vol. 51, Issue 3, id. 347 (2019).