SANTIAGO ARANGO-PIÑEROS Curriculum Vitae

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Emory University Department of Mathematics Math and Science Center, W431 Atlanta, Georgia, USA santiago.arango.pineros@gmail.com santiago.arango@emory.edu https://sarangop1728.github.io/ arXiv, MathSciNet, GitHub

EDUCATION

- 2020 Ph.D. Mathematics, Emory University Advised by David Zureick-Brown; co-advised by John Voight.
 2019 M.S. Mathematics, IMPA, Rio de Janeiro, Brazil
 - 2019 M.S. Mathematics, IMI A, Itio de Jaheno, Diazh
 - 2017 B.S. Mathematics, Universidad de los Andes, Bogotá, Colombia
 - 2017 B.S. Environmental Engineering, Universidad de los Andes, Bogotá, Colombia

RESEARCH INTERESTS

Broad Number theory and arithmetic algebraic geometry.

Specific Elliptic curves and abelian varieties, Galois representations, Honda–Tate theory, low degree points on curves, modular curves, generalized Fermat equations, stacky curves, arithmetic statistics, computational and algorithmic aspects.

PUBLICATIONS

- Frobenius distributions of low dimensional abelian varieties over finite fields, with Deewang Bhamidipati and Soumya Sankar. *International Mathematics Research Notices*. Vol. 2024, No. 16, pp. 11989-12020, August 2024.
- 2. Mertens' theorem for Chebotarev sets, with Daniel Keliher and Christopher Keyes. International Journal of Number Theory, Vol. 18, No. 08, pp. 1823-1842, April 2022.
- 1. The global field Euler function, with Juan Diego Rojas. *Research in the Mathematical Sciences*, Vol. 7, No. 19, September 2020.

ARTICLES IN PREPARATION

- Counting 5-isogenies of elliptic curves over the rationals, and minimal integral solutions to $x^2 + y^2 = z^4$, with Changho Han, Oana Padurariu, and Sun Woo Park.
- Honda–Tate Galois groups of small degree, with Sameera Vemullapali and Sam Frengley.
- A stacky proof of the Darmon–Granville theorem, with Andrew Kobin and David Zureick-Brown. (Expository)
- Generalized Fermat Equations and Stacky Curves, my Ph.D. thesis.

TEACHING

Arizona Winter School

- 2024 Spring Study Group Leader at AWS 2024
 2023 Fall Problem Set Leader at PAWS 2023 EMORY UNIVERSITY, Instructor of Record
 Fall Math 111: Calculus I
 2022 Fall Math 111: Calculus I
 EMORY UNIVERSITY, Teaching Assistant
 Spring Math 116: Calculus for life sciences
 2021 Fall Math 221: Linear Algebra UNIVERSIDAD DE LOS ANDES, Teaching Assistant
- 2020 Spring Mate 1203: Cálculo Diferencial
- 2019 Fall Mate 1203: Cálculo Diferencial
 - Spring Mate 1207: Cálculo Vectorial

INVITED SEMINAR TALKS

2024 Tufts University, Number theory seminar
Boston University, Algebra and number theory seminar
Brown University, Algebra and number theory seminar
Emory University, Algebra and number theory seminar
Amherst College, Algebra and number theory seminar
Dartmouth College, Algebra and number theory seminar
University of Georgia, Athens, Algebra and number theory seminar
2023 University of South Carolina, Number theory seminar

DEPARTMENTAL SERVICE

Emory University

2024 – Algebra and Number Theory Seminar, main organizer

2022-2024 $\,$ Graduate student algebra and number theory seminar, co-organizer

Referee work

Sixteenth Algorithmic Number Theory Symposium, Rocky Mountain Journal of Mathematics

Selected conference and workshop participation

- 2024 XVI Algorithmic Number Theory Symposium. MIT, Boston, MA. The Mordell conjecture 100 years later. MIT, Boston, MA. Hypergeometric motives in the LMFDB. MIT, Boston, MA. Shimura curves in the LMFDB. Dartmouth, Hanover, NH. Arizona Winter School: Abelian Varieties. Tucson, AZ. 2023 PAlmetto Number Theory Series XXXVII. UGA, Athens, GA. LuCaNT: LMFDB, Computation, and Number Theory. ICERM, Providence, RI. MRC: Explicit computations with stacks. Buffalo, NY. PAlmetto Number Theory Series XXXVII. UGA, Athens, GA. Conference in Arithmetic Statistics. CIRM, Marseille, France. Spring school in Arithmetic Statistics. CIRM, Marseille, France. Arizona Winter School: Unlikely Intersections. Tucson, AZ. Introductory Workshop: Diophantine Geometry. MSRI, Berkeley, CA. Connections Workshop: Diophantine Geometry. MSRI, Berkeley, CA. PAlmetto Number Theory Series XXXV. U of SC, Columbia, SC. 2022 AGNES: Summer school in higher dimensional moduli. Brown, Providence, RI. PCMI: Number theory informed by computation. Park City, UT. CTNT: Connecticut summer school in number theory. UCONN, Storrs, CT. GAGS: Georgia Algebraic Geometry Symposium. Emory, Atlanta, GA. Arizona Winter School: Automorphic forms beyond GL₂. Tucson, AZ.
- 2021 PCMI: Inverse Galois Problem. Online.
 - EXPOSITORY SEMINAR PRESENTATIONS

I have contributed a number of talks on the graduate student seminars at Emory and IMPA. Here are the titles of some of them:

- Belyi's Theorem. (Emory)
- Serre's Open Image Theorem. (Emory)
- Complex Multiplication of Elliptic Curves. (Emory)
- Frobenius Distributions of Abelian Varieties. (Emory)
- Lang's Conjecture. (Unlikely intersections learning seminar at Emory)
- Group Schemes. (Learning seminar on abelian varieties at Emory)
- *l*-adic Representations of Abelian Varieties. (Emory)

- The Winding Quotient. (Learning seminar on Mazur's theorem at Emory)
- The Weil Conjectures. (Emory)
- Moduli of Elliptic Curves. (Learning seminar on modular curves at Emory)
- Modular Curves over **Q**. (Learning seminar on modular curves at Emory)
- Modular Jacobians. (Learning seminar on modular curves at Emory)
- Artin-Schreier Theory. (Emory)
- Schanuel's Theorem. (Emory)
- A Mertens-Chebotarev Theorem. (Emory)
- The Lang–Trotter Conjecture. (Emory)
- Global Field Totients. (Emory)
- Decomposition Groups of Plane Curves. (Master thesis presentation at IMPA)
- Bernoulli Numbers and the Riemann Zeta Function. (IMPA)
- Fermat's Last Theorem for Regular Primes. (IMPA)
- Moduli Spaces of Elliptic Curves. (Undergraduate thesis presentation at Los Andes)

SOFTWARE AND DATABASES

2023

L-functions and Modular Forms Data Base (LMFDB), https://www.lmfdb.org I have made modest contributions. Most recently, I developed the Zigzag pictures for the hypergeometric motives pages. See this random family.

SKILLS

Language Spanish (native speaker), English, Portuguese. Computer Python, Magma, SageMath.