

Sebastián Barbieri

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Chilean-Italian
born in August 1, 1989, Temuco, Chile

Employment and education

- 2020– **Assistant professor**, *Departamento de Matemática y Ciencia de la Computación*, Universidad de Santiago de Chile.
- 2019–2020 **Postdoctoral position**, *LaBRI, Université de Bordeaux*, under the supervision of Sébastien Labbé.
- 2017–2019 **Postdoctoral Fellow**, *Department of mathematics of the University of British Columbia*, under the supervision of Brian Marcus.
- 2014–2017 **PhD**, *École Normale Supérieure de Lyon*, under the supervision of Nathalie Aubrun and Stéphan Thomassé.
Title : *Shift spaces on groups: computability and dynamics*.
- 2014–2014 **Second semester of Master 2**, *École Normale Supérieure de Lyon*.
- 2008–2014 **Civil Mathematical Engineering**, *Universidad de Chile*.
- 2008–2013 **Bachelor's degree in engineering sciences, mention mathematics**, *Universidad de Chile*.

Publications

Journals

- [1] Sebastián Barbieri. Aperiodic subshifts of finite type on groups which are not finitely generated. *Proceedings of the American Mathematical Society*, [In print].
- [2] Sebastián Barbieri and Tom Meyerovitch. The Lanford-Ruelle theorem for actions of sofic groups. *Transactions of the American Mathematical Society*, 376(2):1299–1342, 2023.
- [3] Sebastián Barbieri, Felipe García-Ramos, and Hanfeng Li. Markovian properties of continuous group actions: algebraic actions, entropy and the homoclinic group. *Advances in Mathematics*, 397:108196, 1–52, 2022.
- [4] Sebastián Barbieri. On the entropies of subshifts of finite type on countable amenable groups. *Groups, Geometry, and Dynamics*, 15(2):607–638, 2021.
- [5] Sebastián Barbieri and Felipe García-Ramos. A hierarchy of topological systems with completely positive entropy. *Journal d'Analyse Mathématique*, 143(2):639–680, 2021.
- [6] Sebastián Barbieri, Ricardo Gómez, Brian Marcus, Tom Meyerovitch, and Siamak Taati. Gibbsian representations of continuous specifications: The theorems of kozlov and sullivan revisited. *Communications in Mathematical Physics*, 382(2):1111–1164, 2021.
- [7] Sebastián Barbieri, Sébastien Labbé, and Štěpán Starosta. A characterization of sturmian sequences by indistinguishable asymptotic pairs. *European Journal of Combinatorics*, 95:103318, 2021.
- [8] Sebastián Barbieri, Ricardo Gómez, Brian Marcus, and Siamak Taati. Equivalence of relative Gibbs and relative equilibrium measures for actions of countable amenable groups. *Nonlinearity*, 33(5):2409–2454, 2020.

- [9] Nathalie Aubrun, Sebastián Barbieri, and Stéphan Thomassé. Realization of aperiodic subshifts and uniform densities in groups. *Groups, Geometry, and Dynamics*, 13(1):107–129, 2019.
- [10] Sebastián Barbieri. A geometric simulation theorem on direct products of finitely generated groups. *Discrete Analysis*, 9:1–25, 2019.
- [11] Sebastián Barbieri and Mathieu Sablik. A generalization of the simulation theorem for semidirect products. *Ergodic Theory and Dynamical Systems*, 39(12):3185–3206, 2019.
- [12] Nathalie Aubrun, Sebastián Barbieri, and Mathieu Sablik. A notion of effectiveness for subshifts on finitely generated groups. *Theoretical Computer Science*, 661:35–55, 2017.

Conference Proceedings

- [13] Nathalie Aubrun, Sebastián Barbieri, and Etienne Moutot. The Domino Problem is Undecidable on Surface Groups. In *44th International Symposium on Mathematical Foundations of Computer Science (MFCS 2019)*, volume 138 of *Leibniz International Proceedings in Informatics (LIPIcs)*, pages 46:1–46:14, 2019.
- [14] Sebastián Barbieri, Jarkko Kari, and Ville Salo. The group of reversible Turing machines. In *Cellular Automata and Discrete Complex Systems*, pages 49–62. Springer International Publishing, 2016.
- [15] Sebastián Barbieri and Mathieu Sablik. The domino problem for self-similar structures. In *Pursuit of the Universal*, pages 205–214. Springer International Publishing, 2016.

Book Chapters

- [16] Nathalie Aubrun, Sebastián Barbieri, and Emmanuel Jeandel. About the domino problem for subshifts on groups. In *Sequences, Groups, and Number Theory*, pages 331–389. Springer International Publishing, 2018.

Preprints

- [17] Sebastián Barbieri, Rodrigo Bissacot, Gregório Dalle Vedove, and Philippe Thieullen. Chaos in bidimensional models with short-range. *arXiv:2208.10346*, 2022.
- [18] Sebastián Barbieri and Sébastien Labb  . Indistinguishable asymptotic pairs and multidimensional sturmian configurations. *arXiv:2204.06413*, 2022.
- [19] Sebasti  n Barbieri, Mathieu Sablik, and Ville Salo. Groups with self-simulable zero-dimensional dynamics. *arXiv:2104.05141*, 2021.

Thesis and Memoires

- [20] Sebasti  n Barbieri. *Shift spaces on groups : computability and dynamics*. Theses, Universit   de Lyon, June 2017.
- [21] Sebasti  n Barbieri. Subshifts generados por sustituciones multidimensionales. *Memoria Ingenier   Universidad de Chile*, 2014.
- [22] Sebasti  n Barbieri. Tilings on different structures: exploration towards two problems. *Memoire M2 ENS de Lyon*, 2014.

Teaching

Course lecture notes:

Álgebra III, Lecture notes on linear algebra [spanish], [\[PDF\]](#).

Análisis I, Lecture notes on real analysis [spanish], [\[PDF\]](#).

Lectures:

- 2022-2 **Análisis II (measure theory)**, Aug 15 - Dec 23, 3h weekly [spanish], Universidad de Santiago de Chile.
- 2022-1 **Abstract algebra**, Mar 14 - Jul 08, 3h weekly [spanish], Universidad de Santiago de Chile.
- 2022-1 **Dynamical systems and symbolic dynamics**, Mar 14 - Jul 08, 3h weekly [spanish], Universidad de Santiago de Chile.
- 2021-2 **Symbolic dynamics and algorithmic group theory**, Aug 23 - Dec 10, 3h weekly [spanish], Universidad de Santiago de Chile.
- 2021-2 **Análisis II (measure theory)**, Sep 20 - Jan 31, 3h weekly [spanish], Universidad de Santiago de Chile.
- 2021-1 **Ergodic theory of group actions**, Mar 22 - Aug 30, 3h weekly [spanish], Universidad de Santiago de Chile.
- 2021-1 **Análisis I (real analysis)**, Apr 12 - Aug 30, 3h weekly [spanish], Universidad de Santiago de Chile.
- 2020-2 **Álgebra III (linear algebra)**, Oct 12 - Feb 30, 3h weekly [spanish], Universidad de Santiago de Chile.
- 2020-1 **Análisis I (real analysis)**, Aug 01 - Sep 26, 3h weekly [spanish], Universidad de Santiago de Chile.
- 2018-1 **MATH200, Calculus III**, Sep 04 - Nov 30, 3h weekly [english], University of British Columbia.
- 2018-1 **MATH104, Differential Calculus with Applications to Commerce and Social Sciences.**, Sep 04 - Nov 30, 3h weekly [english], University of British Columbia.
- 2018-3 **MATH253, Multivariable Calculus**, May 14 - Jun 21, 7h weekly [english], University of British Columbia.
- 2017-1 **MATH253, Multivariable Calculus**, Sep 05 - Dec 01, 3h weekly [english], University of British Columbia.

Teaching Assistantships

- 2019-1 **Coloration Informatique**, TPL1, 40h [french], Université de Bordeaux.
- 2017-1 **Logic**, TDL3, 32h [french], ENS de Lyon.
- 2016-2 **LIFAP1 Programming on C++**, TPL1, 24h [french], Université Lyon 1.
- 2016-1 **Foundations of Informatics**, TDL3, 32h [french], ENS de Lyon.
- 2016-1 **Optimization**, TDM1, 28h [english], ENS de Lyon.
- 2015-2 **Computer architecture**, TPL2, 22h [french], Université Lyon 1.
- 2015-2 **ACM**, TPL3 48h [french], ENS de Lyon.
- 2013-2 **Dinámica simbólica**, 21h [spanish], Universidad de Chile.
- 2013-1 **Teoría de la información**, 21h [spanish], Universidad de Chile.
- 2013-1 **Combinatoria**, 21h [spanish], Universidad de Chile.
- 2012-2 **Teoría de juegos**, 21h [spanish], Universidad de Chile.
- 2011-1 **Ecuaciones diferenciales ordinarias**, 42h [spanish], Universidad de Chile.
- 2010-2 **Álgebra lineal**, 21h [spanish], Universidad de Chile.

Awards and scholarships

- 2013 **Honorable Mention in ACM IPCP world finals**, *Saint Petersburg, Russia.*
- 2012 **First place in ACM IPCP - Latin America Programming Contest Chile**, *Valparaíso.*
- 2008-2012 **Outstanding student**, *Universidad de Chile*, 2008, 2009, 2010, 2011, 2012.
- 2007 **Andrés Bello scholarship for the best admission score in the national selection test in Engineering**, *Universidad de Chile.*

Responsibilities

- 2021– **Subdirector of outreach (vinculación con el medio).**
- 2020 **Co-organizer of the EJCIM school**, [\[webpage\]](#) .
- 2017 **Co-organizer of the EJCIM school**, [\[webpage\]](#) .
- 2015–2017 **Organizer of the MC2 seminar in the LIP of ENS de LYON.**
- 2016 **Co-organizer of the SDA2 group workshop.**

Mini courses

- 01/2018 **UNAM, Mexico**, *Winter school on dynamics and groups*, Symbolic dynamics on groups, [\[webpage\]](#),[\[PDF1\]](#),[\[PDF2\]](#),[\[PDF3\]](#),[\[PDF4\]](#).

Other

- 2019 I was interviewed (audition) in the "concours CNRS section 41/04"
- 2018–2022 French "qualification MCF" in sections 25 and 27.
- 2015–2020 I contributed problems each year for the Chilean computer science olympiads, [\[LINK\]](#).
- 2014–2017 I participated in MATH.en.JEANS to encourage research in young people.

Languages

Spanish (native), English (fluent), French (fluent) and Italian (intermediate).
C, C++, Java, Python, Sage.

Last updated: January 30, 2023