

Sylvain Gaulhiac

Postdoctoral Fellow in IMPAN, Warsaw

Positions

2023–Present **Postdoctoral Fellowship**, *IMPAN*, Warsaw, Poland, in the research group KAPIBARA led by Piotr Achinger.

2021–2022 Postdoctoral Fellowship, University of Alberta, Edmonton, Canada.

2019–2020 ATER (Attaché Temporaire d'Enseignement et de Recherche), Sorbonne Université, Paris.

Education

2016–2020 Ph.D under the supervision of Antoine Ducros, Sorbonne Université, Paris.

Title : Comportements anabéliens des courbes de Berkovich sous les perspectives tempérées

2015 Agrégation Externe de Mathématiques, Rank : 15.

2012-2016 École Normale Supérieure de Rennes and Université de Rennes 1.

- o 2014-2015 : Master 2 in Algebra and Geometry (Mention Bien)
- o 2014-2015 : Preparation to the Agrégation Externe de Mathématiques, Master 2 Mathematics and Teaching (Mention Très bien)
- o 2013-2014: Master 1 in Mathematics
- o 2012-2013 : Licence 3 in Mathematics (Mention Très bien)
- 2012 Accepted in École Normale Supérieure de Rennes (ENS).
- 2009-2012 Classes Préparatoires MPSI/MP*, Lycée Joffre, Montpellier, France.

Mathematical interests

- o Algebraic/Arithmetic geometry, Number theory
- Anabelian geometry
- Analytic non-archimedean geometry (Berkovich/adic geometry)
- o All kinds of fundamental groups, with an emphasis on the tempered fundamental group
- Condensed mathematics

Research papers

- 1 Reconstruction anabélienne du squelette des courbes analytiques, Annales de l'Institut Fourier, **73** (2023), No.3, p.999-1084
- 2 Towards tempered anabelian behaviour of Berkovich annuli, Bulletin de la Société Mathématique de France, **151** (2023), No.1, p.1-36
- 3 Comparison between admissible and de Jong coverings of rigid analytic spaces in mixed characteristic, submitted, arXiv:2201.08065

Research talks

March 2024 AHGT Seminar, (hybrid).

Title: Anabelian properties of Berkovich spaces.

March 2023 IMPANGA Seminar, IMPAN, Warsaw.

Title: Tempered anabelian geometry in Berkovich spaces.

July 2022 **Derived Categories, Arithmetic, and Reconstruction in Algebraic Geometry**, *BIRS*, Banff, Canada.

Title: Towards tempered anabelian recovery of lengths in Berkovich geometry.

January 2022 Hausel Working Seminar, IST Austria, Klosterneuburg.

Title: Tempered anabelian geometry in analytic Berkovich spaces.

October 2021 Arithmetic Geometry Seminar, University of Alberta, Edmonton.

Title: Do Berkovich curves have anabelian behaviours?

March 2020 Number Theory Seminar, Sorbonne Université, Paris.

Title : Les courbes de Berkovich ont-elles un comportement anabélien ?

October 2019 Number Theory Seminar, Université de Caen Normandie, Caen.

Title: Anabelian Geometry on Berkovich curves.

June 2019 GAeL XXVII, Géométrie Algébrique en Liberté, IMAR, Bucharest.

Title: Anabelian behaviours of Berkovich curves.

April 2019 Seminar Ph.D-Master Students, Sorbonne Université, Paris.

Title: Anabelian Geometry: from hyperbolic curves to Berkovich curves.

March 2019 Ph.D Seminar, Université de Rennes 1, Rennes.

Title: Anabelian geometry in Berkovich spaces.

April 2018 Ph.D Seminar, Université de Caen Normandie, Caen.

Title: Berkovich spaces, or how to define analytic spaces over non-archimedean fields.

June 2017 **Seminar**, Chebyshev Institute, Saint-Petersburg.

Title: Introduction to Berkovich Spaces.

Predoctoral Research experience

2015 Master 2 thesis under the supervision of Pierre Lochak, *Université Pierre et Marie Curie*, Paris.

Title: Autour de la connexion KZB universelle

Summer 2014 Master 1 thesis under the supervision of Zinovy Reichstein, University of British Columbia, Vancouver.

Title: Simplifying polynomials in one variable using quadratic form theory (Hermite-Joubert problem in quadratically closed field extensions)

| Spring 2013 | L3 thesis under the supervision of Mathieu Florence, Université Pierre et Marie |
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| | Curie, Paris. |
| | Title : Autour du problème de Noether pour les groupes alternés |

Organisation of Seminars

- 2021 Co-organisation with Adam Topaz of the **Condensed Mathematics Seminar**, *University of Alberta*, Edmonton.
- 2018–2019 In charge of the monthly seminar **RÉGA** (**Réseau d'Etudiants en Géométrie Algébrique**), *Institut Henri Poincaré*, Paris.

Teaching experience

- 2021 Calculus 1, Math100, Instructor, University of Alberta
- 2019-2020 Differential equations (level L2), Teaching Assistant, Sorbonne Université
- 2019-2020 Algebra (level L3), Teaching Assistant, Sorbonne Université
- 2019-2020 Arithmetic and algebra (level L2), Teaching Assistant, Sorbonne Université
- 2017-2018 **Euclidean and Hermitian vector spaces, affine isometries (level L2)**, Teaching Assistant, *Sorbonne Université*
- 2017-2018 **Isometry groups and symmetrical groups (level L2)**, Teaching Assistant, *Sorbonne Université*
- 2017-2018 Arithmetic and algebra (level L2), Teaching Assistant, Sorbonne Université
- 2016-2017 Linear algebra 2, Euclidean vector spaces, affine isometries (level L2), Teaching Assistant, *Sorbonne Université*
- 2016-2017 **Analysis and algebra for science (level L1)**, Teaching Assistant, *Sorbonne Université*
- 2018–2020 Courses given to students preparing the french **Agrégation Externe de Mathématiques** (highest teaching competitive exam).
- 2015–2016 Interrogations (khôlles) given in preparatory classes MPSI in Lycée Louis-le-Grand (Paris).

Attended conferences and workshops

- June 2023 **Arithmetic, Birational Geometry and Moduli Spaces**, *Brown University*, Providence.
- September **Around p-adic cohomologies**, *Università di Padova*, Padova. 2022
- July 2022 **Derived Categories, Arithmetic, and Reconstruction in Algebraic Geometry**, *BIRS*, Banff.
- March 2022 **Cohomology of Varieties**, *IMPAN*, Warsaw.
 - November BIRS Alberta Number Theory Days XIII, BIRS, Banff, (online). 2021

November **Géométrie Algébrique et Géométrie Complexe (GAGC)**, *CIRM*, Marseille. 2019

- June 2019 GAeL XXVII, Géométrie Algébrique en Liberté, IMAR, Bucharest, Romania.
- May 2019 School: Curves and Groups in Families, Université Rennes 1, Rennes.
- December **Géométrie Algébrique et Géométrie Complexe (GAGC)**, *CIRM*, Marseille. 2018
- September CATS 5, Categories and Stacks in Geometry, Topology and Algebra, Lisbon, 2018 Portugal.
- August 2018 International Congress of Mathematics, Rio de Janeiro, Brazil.
 - July 2018 Berkovich Spaces 30 years, IHP, Paris.
 - April 2018 Modern and Classical Aspects on Algebraic Surfaces, *Pedagogical University of Krakow*, Poland.
 - April 2018 **Crystals and Geometry in characteristic** *p*, *TU Munich*, Germany.
 - September Instruments of Algebraic Geometry, *IMAR*, Bucharest, Romania.

2017

- July 2017 **Berkovich Spaces, Tropical Geometry and Model Theory**, *Universidad de Los Andes*, Bogota, Colombia.
- March 2017 **Géométrie analytique et équations différentielles** *p***-adiques**, *CIRM*, Marseille.
- March 2017 Arizona Winter School: Perfectoid Spaces, University of Arizona, Tuscon.

Editorial activity

Reviewer for Mathematical Reviews (AMS)

Languages

French Mothertongue

English Fluent

Spanish Intermediate

Russian Moderate (CLES 1 obtained in 2017)

Interests

Music

Out of mathematics I am a pianist as well as a musical critic in classical music for Bachtrack, specialized in piano and chamber music, but also covering orchestra. I wrote numerous reviews of concerts, as well as some interviews of musicians or program of concerts. I was several times part of the Press Jury for the International Competition for Outstanding Piano Amateurs.

Other

- Litterature

- Cooking

- Photography

- Travelling

- Hiking

- Dance (tango, zouk, salsa...)