

Jean-Baptiste Stiegler

Office 2522, Laboratoire de mathématiques d'Orsay
✉ jean-baptiste.stiegler@universite-paris-saclay.fr
🌐 website

Education

- 2024–???? **PhD**, *Université Paris-Saclay*, Orsay
Co-supervised by Thomas Gauthier and Ramanujan Santharoubane.
Title: "Study of a group of birational transformation of the projective space"
- 2023–2024 **M2 Arithmétique Analyse et Géométrie**, *Université Paris-Saclay*, Orsay
Mention Très bien.
- 2022–2023 **M1 Jacques Hadamard**, *Université Paris-Saclay*, Orsay
Under the supervision of P. Melotti. Mention Très bien.
- 2021–2022 **Bachelor in pure mathematics**, *Université Paris-Saclay*, Orsay
Magistère de Mathématiques
- 2020–2021 **Engineering school**, *Telecom SudParis*, Evry
- 2018–2020 **Preparatory classes (MPSI-MP*)**, *Lycée Joffre*, Montpellier

Thesis and essays

- "Study of a group of birational transformation of the projective space" Master's thesis under the supervision of T. Gauthier, P. Melotti et R. Santharoubane.
- "Holomorphic dynamic: from local to global". 2022. Bachelor thesis, with A. Dallemande and V. Maeght, under the supervision of T. Gauthier.
- "Numerical study of a non-standard Voronoï-Poisson percolation model". April-August 2021. Initiation to research internship, under the supervision of M. Oulamara and E. Fayen.

Talk

- Février 2025 **Orsay**, *PhD student seminar*, "Discrete holomorphic functions, Pentagrams, and Integrability"

Events attended

- June 2025 **Mathématiques et Philosophie Contemporaines XII**, IMT, Saint-Ferréol
École thématique CNRS
- March 2025 **Isomonodromy days**, AGM, Cergy
- January 2025 **Arithmetic, Algebraic and Analytic Dynamics**, CIRM, Marseille
États de la Recherche SMF.
- December 2024 **7th Winter school in dynamics**, Centre Paul Langevin, Aussois

- November 2024 **Algebraic Geometry and Complex Geometry**, CIRM, Marseille
- March 2024 **Lean For The Curious Mathematician 2024**, CIRM, Marseille
États de la Recherche SMF.
- August 2023 **MasterClass Algebraic Geometry and Physics**, Institut de Mathématiques de Bourgogne, Dijon
- June 2023 **Summer School Facets of Complex Dynamics**, IMT, Toulouse
- April 2023 **MasterClass Non-commutative geometry and analysis on manifolds**, Université de Lorraine, Metz
- August 2022 **Festum Pi**, University of the Aegean, Samos
Summer school about math and music.

Languages and programming

Informatique	Python, Sage, Java, Caml, L ^A T _E X, Wordpress, SQL, Bash (familiar with Unix)
French	Mother tongue
English	Fluent
German	B2 level

Certification Linguaskill

Teaching

- 2024 **Mathématiques de la modélisation**, L1S1-BCST Math 101B, Université Paris-Saclay, TD
32h/year

Financial support

- 2025-2029 **Member of the ANR DynAtrois**, Project led by Johan Taflin, ANR-24-CE40-1163
- 2023-2024 **Sophie Germain Scholarship**, Given by the Fondation Mathématique Jacques Hadamard

Miscellaneous

- 2024-???? Wikipedia contributor, organizer of a Wikipermanence in Saclay.
- 2024-???? Cofounder of the GCD (*Group of Cooperation between Doctorants*).
- 2023-2024 Mentor of two international students, as part of the *Buddy Programme*.