

Jaume de Dios Pont

Curriculum Vitae

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Employment

- 2025– **NYU Center for Data Science**, *CDS Faculty Fellow*
- 2023–2025 **ETH Zurich**, *Postdoctoral Researcher*. Mentor: Svitlana Mayboroda. Simons Collaboration on Localization of Waves
- May '23–Sep '23 **Microsoft Research**, *Research Intern*. Physics of AGI group. Mentors: Jerry Li; Adil Salim
- 2020–2022 **UCLA**, *Teaching Assistant*

Education

- 2023 **PhD Mathematics**, *UCLA*.
Part I: Uniform Estimates for Operators Involving Polynomial Curves. Part II: Decoupling Estimates for Fractal and Product Sets. Supervised by T. Tao
- 2018 **MSc Mathematics**, *ETH Zurich*, (Grade: 5.76/6).
Thesis: Quantum Loewner Evolution (E. Powell and W. Werner)
- 2017 **BSc Mathematics**, *Universitat Autònoma de Barcelona*, (#1 Rank, Grade: 9.71/10).
Thesis: Oscillatory integrals and the Kakeya Conjecture (J. Garnett; J. Verdera)
- 2017 **BSc Physics**, *Universitat Autònoma de Barcelona*, (#1 Rank, Grade: 9.62/10).
Thesis: KCM-related experiments (F.X. Alvarez; A. Lopeandia)

Postgraduate Awards and Scholarships

- 2022–2023 **Dissertation Year Fellowship**, UCLA, Tuition and stipend for final year
- 2018–2020 **La Caixa Postgraduate Fellowship**, Fundació La Caixa, Full tuition and stipend. Highest score in the STEM committee
- 2017–2018 **Excellence Scholarship**, ETH Zurich, Tuition; living costs; mentorship

Papers and Preprints

- [1] **Sharp bounds on the failure of the hot spots conjecture**, [de Dios Pont, J.](#), Alexander W. Hsu & Mitchell A. Taylor, Preprint (2025), [arXiv:2508.16321](https://arxiv.org/abs/2508.16321).
- [2] **Convex sets can have interior hot spots**, [de Dios Pont, J.](#), Preprint (2024), [arXiv:2412.06344](https://arxiv.org/abs/2412.06344).
- [3] **Predicting quantum channels over general product distributions**, Sitan Chen, [de Dios Pont, J.](#), Jun-Ting Hsieh, Hsin-Yuan Huang, Jane Lange & Jerry Li, Preprint (2024), [arXiv:2409.03684](https://arxiv.org/abs/2409.03684).
- [4] **Periodicity and decidability of translational tilings by rational polygonal sets**, [de Dios Pont, J.](#), Jan Grebik, Rachel Greenfeld & Jose Madrid, *Expositiones Mathematicae*, [arXiv:2408.02151](https://arxiv.org/abs/2408.02151).
- [5] **A new proof of the convex hull of space curves with totally positive torsion**, [de Dios Pont, J.](#), Paata Ivanisvili & Jose Madrid, *Michigan Mathematical Journal*, [arXiv:2201.12932](https://arxiv.org/abs/2201.12932).
- [6] **Query lower bounds for log-concave sampling**, Sinho Chewi, [de Dios Pont, J.](#), Jerry Li, Chen Lu & Shyam Narayanan, *JACM* Vol.71 Issue 4 / *FOCS* 2023, [arXiv:2304.02599](https://arxiv.org/abs/2304.02599).

- [7] **Uniform Fourier Restriction Estimate for Simple Curves of Bounded Frequency**, [de Dios Pont, J.](#) & Helge Jorgen Samuelsen, Preprint (2023), arXiv:2303.11693.
- [8] **Additive energies on discrete cubes**, [de Dios Pont, J.](#), Rachel Greenfeld, Paata Ivanisvili & Jose Madrid, Discrete Analysis, arXiv:2112.09352.
- [9] **Decoupling for fractal subsets of the parabola**, Alan Chang, [de Dios Pont, J.](#), Rachel Greenfeld, Asgar Jamneshan, Zane Kun Li & Jose Madrid, Mathematische Zeitschrift, arXiv:2012.11458.
- [10] **Role Detection in Bicycle-Sharing Networks Using Multilayer Stochastic Block Models**, Jane Carlen, [de Dios Pont, J.](#), Cassidy Mentus, Shyr-Shea Chang, Stephanie Wang & Mason A. Porter, Network Science, arXiv:1908.09440.
- [11] **On classical inequalities for autocorrelations and autoconvolutions**, [de Dios Pont, J.](#) & Jose Madrid, Preprint (2021), arXiv:2106.13873.
- [12] **On Sparsity in Overparametrised Shallow ReLU Networks**, Joan Bruna & [de Dios Pont, J.](#), Preprint (2020), arXiv:2006.10225.
- [13] **A geometric lemma for complex polynomial curves in Fourier restriction theory**, [de Dios Pont, J.](#), Preprint (2020), arXiv:2003.14140.

Talks

Research talks

Spectral theory and the hot spots conjecture

- NYU CDS MaD Seminar (Feb '26)
- Joint Mathematics Meetings 2026 (Washington, D.C.) (Jan '26)
- Instituto de Ciencias Matemáticas (ICMAT) Seminar (Sep '25)
- ISM Discovery School — Interactions between Convex Geometry and Spectral Analysis (Montreal) (Jul '25)
- UK Spectral Theory Network Workshop (University of Reading) (Aug '25)
- Workshop on Spectral Geometry, PDEs and Mathematical Physics (FernUni Hagen) (Jul '25)
- Fourier Analysis and Beyond I (IMPA, Rio de Janeiro) (Jul '25)
- ETHZ Analysis Seminar (hosted by Yuansi Chen) (May '25)
- LSEC Seminar (Apr '25)
- University of Edinburgh Analysis Seminar (Mar '25)
- Lehigh University Mathematics Seminar (Mar '25)
- Institut Camille Jordan Analysis Seminar (Lyon) (Mar '25)
- Spectral Geometry in the Clouds (Mar '25)
- MPS Workshop on Computation in Mathematics (Flatiron Institute) (Feb '25)
- Simons Collaboration on Localization of Waves Annual Meeting — Poster Session (Flatiron Institute) (Feb '25)
- Virginia Tech Analysis Seminar (Feb '25)
- Seminari d'Anàlisi UB-UAB (Jan '25)
- ETHZ Analysis Seminar (Oct '24)
- Hausdorff Center for Mathematics Colloquium (Bonn) (Oct '24)
- 2024 Simons Collaboration on Localization of Waves Meeting (Oct '24)

Lower bounds for sampling

- CRM — Mathematical Foundations of Machine Learning (Barcelona) (Jan '26)
- Hausdorff Research Institute for Mathematics — Boolean Analysis in Computer Science (HIM, Bonn) (Oct '24)
- BIRS-IMAG Workshop (Granada) (Jun '24)
- UCLA Analysis Seminar (May '24)
- Hausdorff Research Institute for Mathematics — Synergies between Probability, Geometric Analysis and Stochastic Geometry (HIM, Bonn) (Jan '24)
- University of Rochester Computer Science Seminar (May '23)
- NYU Courant Analysis Seminar (Mar '23)
- Microsoft Research Theory Seminar (Dec '22)
- NYU MaD Group Meeting (Dec '22)

Uniformity for polynomial curves

- Rutgers University Analysis Seminar (Oct '23)
- University of Rochester Combinatorics Seminar (May '23)
- University of Minnesota PDE Seminar (Sep '22)
- Bilbao Analysis and PDE Seminar (BCAM) (Mar '22)
- UAB Analysis Seminar (Universitat Autònoma de Barcelona) (Mar '22)
- UK Virtual Harmonic Analysis Seminar (Fourier 2.0) (Oct '21)

Decoupling for Cantor sets

- Harmonic Analysis and Fractal Sets Conference (HAFS, Columbus OH) (Mar '23)
- Fourier Restriction Online 2021 (Mar '21)

Uniform boundedness for certain operators parametrized by polynomial curves

- UW Madison Analysis Seminar (Nov '22)
- Harmonic Analysis on Manifolds Summer School (UW Madison) (Aug '22)
- ETHZ Analysis Seminar (Mar '22)
- Probability and Analysis Webinar (PAW) (Aug '21)
- UC Davis Student-Run Analysis and PDE Seminar (Feb '21)
- Seminari d'Anàlisi UB-UAB (Nov '20)
- Online Analysis Research Seminar (OARS) (Dec '20)

A Function Space Perspective for Regularised and Overparametrised Shallow ReLU Networks

- NYU, MaD Group Meeting (Oct '20)

Expository talks

- **Generació de variables aleatòries**, Valentia Matemàtica Summer School (Jun '25)
- **Power-type cancellation for the simplex Hilbert transform**, Kopp Summer School Reading Group (Bonn) (Sep '23)
- **Decoupling: From partial differential equations to number theory**, Microsoft Research Theory Seminar (Jul '23)
- **Localization of eigenfunctions via an effective potential**, Kopp Summer School Reading Group (Bonn) (Oct '22)
- **On Rank Vs. Communication Complexity**, AIM Workshop: Analysis on the Hypercube with Applications to Quantum Computing (Jun '22)
- **Euclidean Forward-Reverse Brascamp-Lieb Inequalities**, Brascamp-Lieb Summer School Reading Group (Kopp, Germany) (Sep '21)
- **A proof of the sensitivity conjecture**, UCLA Participating Analysis Seminar (Reading Group) (Nov '21)
- **Decoupling and applications: from PDEs to Number Theory**, SIMBa Seminar (UB / BGSMATH) (Oct '20)

Talks are grouped by topic, even when the covered material changed between instances.

Research Visits (> 1 week)

- Jul '25 **New York**, Flatiron Institute.
- Oct '24 **Hausdorff Institute of Mathematics, Bonn**, *Boolean Analysis in Computer Science*.
- Jan '24 **Hausdorff Institute of Mathematics, Bonn**, *Dual Trimester Program: Synergies between modern probability, geometric analysis and stochastic geometry*.
- Oct '23 – **Hausdorff Institute of Mathematics, Bonn**, *NTNU visit*.
Nov '23
- May '23 – **Seattle, WA**, *Microsoft Research Internship*.
Sep '23
- Oct '22 **Palo Alto, California**, *Stanford University*.
- Sep '22 **UMN, Minneapolis**, *University of Minneapolis*.
- Jun '22 – **ICMS, Edinburgh**, *Fourier Analysis @200*.
Jul '22
- Jan '22 – **Hausdorff Institute of Mathematics, Bonn**, *Interactions between Geometric measure theory, Singular integrals, and PDE*.
Mar '22
- Aug '21 **Hausdorff Mathematical Institute, Bonn**, *Harmonic Analysis and Analytic Number Theory, Dual trimester program*.
- May '21 – **Hausdorff Mathematical Institute, Bonn**, *Harmonic Analysis and Analytic Number Theory, Dual trimester program*.
Jun '21

Teaching Experience

ETH Zurich (Main Instructor)

- **Formalizing Mathematics in Lean** Spring 2025

ETH Zurich (Teaching Assistant)

- **Differential Geometry** Spring 2024

UCLA (Teaching Assistant)

- **Math 131A (Real Analysis)** Fall 2020; Spring 2022
- **Math 134 (ODE I)** Fall 2021
- **Math 135 (ODE II / PDE)** Fall 2021
- **Math 33B (Linear Algebra II)** Spring 2021
- **Math 32A (Calculus I)** Fall 2020; Winter 2021
- **Math 32B (Calculus II)** Winter 2021

Reviewing

Reviewer for: Transactions of the AMS, Proceedings of the AMS, Mathematical Statistics and Learning, Discrete Mathematics, Journal of the London Mathematical Society, AMS Contemporary Mathematics.

Misc. Coding Skills

- Proficient in Python (incl. Jax, NumPy/SciPy/Matplotlib)
- Git/Version Control
- \LaTeX

Undergraduate Research Experience

- 2017 **GNAM**, *Grup de Nanomaterials, UAB*.
Research on heat conduction beyond the Fourier equations at the nanoscale, with a focus on the KCM diffusion model.
- 2016 **ICFO**, *Summer Fellowship of the Institute of Photonic Sciences*.
Research fellow in the group of Antonio Acín (Quantum Information). Proved impossibility results on the creation of superpositions of unknown quantum states. Supervisor: Dr. Michał Oszmaniec.
- 2015 **The Dark Energy Survey Project**, *IFAE – Institute for High Energy Physics*.
Study of theoretical models regarding the harmonic spectrum of galaxy density distributions. Supervisor: Dr. Ramon Miquel.