Benjamin V. Church

PhD Candidate, Mathematics, Stanford University

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Education	Stanford UniversityPh.D. in MathematicsAdvisor: Ravi Vakil	021 - Present	
	Columbia University B.A. in Mathematics and Physics with Honors, Summa Cum Laude GPA: 4.13 (Overall)	2016 - 2020	
Research Interests	Algebraic geometry, with a focus on birational geometry and arithmetic geometric characteristic. Algebraic topology. Astrophysics and particle cosmology.	ry in positive	
Preprints	Chen, Nathan, Benjamin Church , Lena Ji, and David Stapleton. "The fibering genus of Fano hypersurfaces." arXiv preprint https://arxiv.org/abs/2308.12401 (2023).		
	Chen, Nathan, Benjamin Church , and Feng Hao. "Nowhere vanishing holo forms and fibrations over abelian varieties." arXiv preprint https://arxiv.or 15064 (2023).	morphic one- g/abs/2306.	
Publications	Church, B. V., Mocz, P., & Ostriker, J. P. (2019). Heating of milky way disc stars by dark matter fluctuations in cold dark matter and fuzzy dark matter paradigms. Monthly Notices of the Royal Astronomical Society, 485(2), 2861–2876. https://doi.org/10.1093/mnras/stz534		
	Church, B. V., Williams, H. T., & Mar, J. C. (2019). Investigating skewness to gene expression heterogeneity in large patient cohorts. BMC Bioinformatics, 20(//doi.org/10.1186/s12859-019-3252-0	o understand S24). https:	
Awards	NSF Graduate Research Fellowship John Dash van Buren, Jr. Prize in Mathematics, Columbia University Departmental Honors – Mathematics, Physics, Columbia University Phi Beta Kappa Junior Inductee MIT Battlecode AI Competition Finalist Science Research Fellow – Columbia University	2023 - 2028 2020 2020 2019 2017 2016 - 2020	
Research Projects	Rational Curves on Supersingular Surfaces Using foliations to produce rational curves on certain supersingular surfaces over finite fields. Forming elliptic surfaces (birationally) as quotients of supersingular surfaces to produce elliptic curves over function fields of large rank.		
	Real Bott Periodicity in Algebraic Geometry Defining a new Bott periodicity homotopy equivalence between suitably defined algebraic classi- fying stacks of Clifford modules.		
Past Projects	Curves on Toric Surfaces and Regular Models Supervisor: Prof. Johan de Jong, Columbia University	2020	
	Studied obstructions to embedding smooth curves on toric surfaces and applicability of the method of Tim Dokchitser for constructing regular models of curves via toric embeddings. Gave		

explicit examples of curves which fail these critera.

REU on Toric Geometry and Convex Analysis

Supervisor: Prof. Huayi Chen, Paris Diderot University

Coursework on inequalities in convex geometry and their relation to intersection counting problems for line bundles on toric varieties. Estimated lower bounds for special cases of the Monge-Kantorovich transport problem on rational polytopes.

Higher-Spin Gravity in de Sitter Space

Supervisor: Prof. Frederik Denef, Columbia University

Computed de Sitter space thermodynamic partition function via group character formulae for irreducible spin-representations of the de Sitter space isometry group SO(1, d + 1).

REU on Surfaces over Finite Fields

Supervisor: Prof. Daniel Litt and Prof. Alex Perry, Columbia University Summer 2018

Implemented algorithms to efficiently compute the zeta functions and numerical invariants of diagonal hypersurfaces in weighted-projective space over finite fields. Constructed an infinite family of irrational supersingular diagonal hypersurfaces whose minimal covering Fermat surface is not supersingular.

Heating from Ultra-Light Bosonic Dark Matter

Supervisor: Prof. J. P. Ostriker, Columbia University

Used heating from gravitational fluctuations produced by standing wave "soliton" distributions of bosonic dark matter to compute the time-evolution of stellar disc structure and temperature. Set a lower bound on the mass of the ultra-light boson conjectured to comprise dark matter using observations of the Milky Way disc thickness and heating profile.

Teaching	Graduate Teaching Assistant: MATH145 Algebraic GeometryStanford UniversityInstructor: Prof. Hunter SpinkSprintTaught students in office hours and graded problem sets.	g 2022
	Graduate Teaching Assistant: MATH56 Proofs and Modern Mathematics Stanford University Instructor: Prof. András Vasy Autum Taught students in office hours and graded problem sets.	n 2021
	Counselor at Ross Mathematics ProgramInstructor: Prof. Daniel ShapiroGuided students through number theory coursework and graded assignments.	er 2020
	Teaching Assistant: Accelerated PhysicsColumbia UniversityInstructor: Prof. Brian Cole2017 - 2018 and 2018Taught weekly recitations and graded problem sets.	- 2019
Service	Co-organizer for the student algebraic geometry seminar20.Topics: method of Deligne-Illusie, bend and break, variations of Hodge structuresDirected Reading Program MentorMentored an undergraduate reading Model Theory: an Introduction by David MarkerPresident, Columbia Society of Physics StudentsOrganized talks, educational outreach, and mentorship opportunities.2019Board Member, Columbia Undergraduate Mathematics Society2019	21-2022 2021 9 - 2020 9 - 2020

Summer 2019

2018 - 2019

Summer 2018

Organized talks, help sessions for new students, and teaching materials.

SKILLS Programming Languages: C/C++, Python, LATEX, Sage, Macaulay2