Finn Bartsch - Curriculum Vitae

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Education

PhD Mathematics, expected graduation Fall 2026 Radboud-Universiteit Nijmegen, 2022-2026

Thesis advisor: Ariyan Javanpeykar

 ${\rm M.~Sc.~Mathematics,~obtained~in~September~2022}$ Johannes Gutenberg-Universität Mainz, 2020-2022

Thesis advisor: Ariyan Javanpeykar

Thesis title: Varieties with many rational points over function fields

B. Sc. Mathematics, obtained in June 2020 Johannes Gutenberg-Universität Mainz, 2017-2020

Thesis advisor: Manuel Blickle Thesis title: *Delta-Ringe*

Papers

On the finiteness of maps into simple abelian varieties satisfying certain tangency conditions Preprint, submitted (2025).

New examples of geometrically special varieties: K3 surfaces, Enriques surfaces, and algebraic groups

Preprint, submitted (2025).

Symmetric products and puncturing Campana-special varieties (joint with Ariyan Javanpeykar and Aaron Levin)

Preprint, submitted (2024).

The Weakly Special Conjecture contradicts orbifold Mordell, and thus abc (joint with Frédéric Campana, Ariyan Javanpeykar, and Olivier Wittenberg)
Preprint, submitted (2024).

Parshin's method and the geometric Bombieri–Lang conjecture (joint with Ariyan Javanpeykar) Indagationes Mathematicae, Jacob Murre special issue, to appear.

Weakly-special threefolds and non-density of rational points (joint with Ariyan Javanpeykar and Erwan Rousseau)

Preprint, submitted (2023).

Kobayashi-Ochiai's finiteness theorem for orbifold pairs of general type (joint with Ariyan Javan-peykar)

Journal of the Institute of Mathematics of Jussieu (2024).

Teaching

Teaching assistant, Radboud-Universiteit Nijmegen, 2023-Exercise classes and grading for *Riemann surfaces*, *Galois Theory*, and *Sheaves and Geometry*

Teaching assistant, Johannes Gutenberg-Universität Mainz, 2019-2022 Exercise classes and grading for *Riemannsche Flächen*, *Grundlagen der Numerik*, *Zahlentheorie*, and *Mathematik für Physiker*

Talks

Conference talks

Symmetric products and puncturing Campana-special varieties
Diophantine and Rationality Problems in Sofia. (11th March 2025)
Kobayashi-Ochiai's finiteness theorem for Campana pairs of general type
DIAMANT Symposium Spring 2024 in Utrecht. (11th April 2024)

Seminar and colloquium talks

The stable reduction theorem for curves Algebraic Geometry Seminar in Nijmegen. (19th November 2024)

Points of low degree on smooth projective curves Algebraic Geometry Seminar in Nijmegen. (22nd October 2024)

Parshin's proof of Bombieri–Lang for subvarieties of abelian varieties Seminar on Lang's Conjectures 2023 in Nijmegen. (1st December 2023)

The finiteness theorem of Kobayashi–Ochiai Seminar on Lang's Conjectures 2023 in Nijmegen. (15th September 2023)