Joshua Jordan

Curriculum Vitae

Department of Mathematics

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⑤ jpjorda1.github.io/math/

Education

2017–2023 PhD in Mathematics, University of California – Irvine, Irvine, CA

Thesis title: Pluriclosed flow and generalized geometry

Advisor: Prof. Jeffrey Streets

2013–2017 BSc in Mathematics and Physics, Wright State University, Dayton, OH

Teaching Experience

2023–2026 Instructor of Record, University of Iowa

Independently instructed five (5) undergraduate courses – including Calculus and Linear Algebra – and one (1) graduate course on complex differential geometry.

2017–2023 **Teaching Assistant**, University of California – Irvine

Assisted with instruction for undergraduate courses including Elementary Real Analysis, Calculus (single- and multi-variable), Advanced Linear Algebra, and Partial Differential Equations.

Research Experience

2023–2026 NSF-RTG Postdoctoral Scholar, University of Iowa

Grant DMS-2038103. Conducting research on fully nonlinear partial differential equations on Hermitian manifolds under Prof. Hao Fang.

2017–2023 Research Assistant, University of California – Irvine

Studied intrinsic geometric flows on non-Kähler manifolds under Prof. Jeffrey Streets.

Research Interests

Complex and Differential Geometry

Canonical metrics, non-Kähler geometry, generalized Kähler geometry, conformal geometry, algebraic geometry

Geometric-Analysis & PDEs

Complex Monge-Ampère equations, non-concave or non-Hessian equations, curvature flows, quasilinear systems

Mathematical Physics

Geometric flows from string theory

Publications

- \odot Jordan, J. "The parabolic split-type Monge-Ampère on split tangent bundle surfaces." arXiv:~2507.07084
- Fang, H. & Jordan, J. "On canonical metrics of complex surfaces with split tangent and related geometric PDEs." J. Reine Angew. Math. 823 (2025) 255-289.

- Jordan, J. "Generalized geometry and pluriclosed flow." UC Irvine. eScholarship.
- o Garcia-Fernandez, M., Jordan, J., & Streets, J. "Non-Kähler Calabi-Yau geometry and pluriclosed flow." *J. Math. Pures Appl.* 177 (2023) 329-367.
- Jordan, J. "A steady length functional for Ricci flow." Proc. Amer. Math. Soc. 149 (2021) 397-406.
- Jordan, J. & Streets, J. "On a Calabi-type estimate for pluriclosed flow." Adv. In Math. 366 (2020) Article 107097.

Talks and Presentations

- "Canonical metrics on complex surfaces with split tangent." Differential Geometry Seminar. University of California Irvine. (29 May 2025).
- "Generalized geometry and pluriclosed flow." Differential Geometry, Topology, and Special Structures. Graduate College, City University of New York. (14 March 2025).
- On canonical metrics of complex surfaces with split tangent and related geometric PDEs." *Prairie Analysis Seminar*. University of Kansas. (26 October 2024).
- o "Non-Kähler Calabi-Yau geometry and pluriclosed flow." Generalized Geometry in Interaction. Instituto de Ciencias Matemáticas. Madrid, Spain. (14 June 2022).
- "Non-Kähler Calabi-Yau geometry and pluriclosed flow." 4th Geometric Analysis Festival. Jeonbuk National University. (2022).

Service

Spring 2025 Independent Study Instructor, University of Iowa

Led an independent study for motivated undergraduate students in differential geometry. Used the book *Differential Geometry of Curves and Surfaces* by Manfredo do Carmo.

2021–2023 Recording Secretary, UAW 4811 (formerly UAW 2865)

Elected by graduate student-workers of University of California – Irvine to be a representative in contract negotiations. Responsible for organizing meetings, taking minutes, and facilitating discussions related to academic labor conditions.