### David Owen Horace Cutler

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#### Research interests

Complex geometry, geometric topology

#### Education

**B.S. in Mathematics**, Tufts University, expected May 2026 *GPA*: 4.0

Coursework:

${ m Undergraduate}$	Graduate
Real Analysis I	Analysis
Real Analysis II	Functional Analysis
Harmonic Analysis	Algebra II
Abstract Algebra I	Differential Forms in Algebraic Topology
Abstract Algebra II	Differential Geometry
Topics in Algebra	

### **Publications**

The Hausdorff distance and metrics on toric singularity types (with A. Aitokhuehi, B. Braiman, T. Darvas, R. Deaton, P. Gupta, J. Horsley, V. Pidaparthy, J. Tang), preprint, arxiv:2411.11246

## Program participation

UMD REU, convex and complex geometry with Professor Támas Darvas, June – July 2024 DIMACS REU, complex geometry with Professor Chi Li, May – July 2025 UCSD research mini-course, complex geometry, July 2025

## Teaching experience

Real analysis, teaching assistant and grader, September 2023 – December 2024 Differential equations, grader, January 2025 – present

# Reading groups

Geometric group theory with Professor Nima Hoda, February 2025 – present

#### Awards and honors

Martin Guterman Award, April 2024