

Honors

- (1) Awarded a \$4,000 prize as a part of a team that designed and built a LaTeX-based writing and scientific drafting platform, recognised in Williams College's SCALE competition.
- (2) Earned an Honors degree in Mathematics for completing and defending the thesis "A Delzant-Type Correspondence for Hamiltonian $SO(3)$ Actions," under faculty supervision in symplectic geometry and Lie theory.
- (3) Honors degree in Physics upon defense of a senior thesis on "A likelihood-based analysis of 180m Ta"
- (4) Consistent Dean's List recognition across all semesters. Candidate for Latin honors (Magna/cum laude) at graduation with a cumulative GPA of 3.75.

Of Note

- (1) With classmates wrote a companion to Dan Freed's "A Geometric Approach to Quantum Theory" under the supervision of Professor Ivo Terek.