

MATHEMATICIAN — DATA SCIENTIST

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Summary_

My current work is on the statistical properties of the Satake parameters of elliptic curves and abelian 2-folds. The Sato-Tate conjecture (now proved by Taylor et. al.) states that the Satake parameters are equidistributed with respect to the Sato-Tate measure. Akiyama and Tanigawa made a conjecture on the precise nature of this distribution—namely a bound on the star-discrepancy of the sequence of Satake parameters. I have generalized this conjecture to arbitrary motives, and am proving a tight web of implications between variants of this conjecture and the analytic properties of a curious class of *L*-functions. I am also developing new techniques for the fast computation of star-discrepancy with respect to measures with non-convex CFDs.

Education

Cornell University Ithaca, NY

Ph.D. IN MATHEMATICS

August 2012–PRESENT

• Won the Eleanor Norton York Award.

Cornell University Ithaca, NY

Master's in Computer Science August 2015–PRESENT

University of Nebraska Omaha

Omaha, NE

B.S. IN MATHEMATICS August 2009–July 2012

- · Minor in Computer Science.
- Graduated summa cum laude, with Highest Honors in Mathematics.
- · Computed difficult counterexample in complex analysis with Valentin Matache under Kerrigan Research Minigrants Program.
- Research on Hopf–Galois theory with Griff Elder under the FUSE grant.
- Research in Nonlinear Functional Analysis with Anthony Weston at Cornell's Summer Mathematics Institute.

Publications

Casey Kelleher, Daniel Miller, Trenton Osborn, and Anthony Weston. Strongly non-embeddable metric spaces. Topology Appl., 159(3):749-755, 2012.

Casey Kelleher, Daniel Miller, Trenton Osborn, and Anthony Weston. Polygonal equalities and virtual degeneracy in L_p -spaces. J. Math. Anal. Appl., 415(1):247–268, 2014.

Work experience _____

Teaching Assistant Ithaca, NY

CORNELL UNIVERSITY August 2012–PRESENT

- Czar's Assistant for Calculus I and II.
- Teaching assistant for Honors Calculus II and Multivariable Calculus.
- Grader for Graduate Algebra I and II.

Resident Advisor Ithaca, NY

CHESTERTON HOUSE August 2013–May 2014

• Coordinated living responsibilities and events for a household of 15 men.

Tutor at the Math-Science Learning Center

Omaha, NE

University of Nebraska Omaha January 2012–May 2012

• Tutored undergraduate students in calculus, discrete math, and differential equations.

Coursework and skills

Coursework: Algebraic topology — Cloud computing — Database management systems — Data structures — Functional programming — Linear algebraic groups — Object-oriented programming — Operating systems — Probability theory — Real analysis — Smooth manifolds

Programming: $C - C# - Java - T_FX - Python$

JULY 28, 2016 DANIEL K. MILLER · RÉSUMÉ 1