
Contact Info

Boyd Graduate Research Studies
Department of Mathematics
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Summary

Motivated and independent mathematician with broad interests in technical fields.

- *Mathematical research experience.* Participated in mathematical research since summer 2012. Strong programming and technical skills.
- *Degrees.* Mathematics BS, computer science minor

(2014). Ph.D. in mathematics (expected 2019). Coursework toward statistics MS (started 2017).

- *Teaching.* Many semesters as primary TA and lecturer for fundamental math courses. Reflected in ability to communicate technical concepts clearly.

Education

University of Georgia

ATHENS, GEORGIA

Mathematics, Ph.D Candidate

Expected 2019

Advisor: Daniel K. Nakano. Research topic: Representation theory of Lie superalgebras. Proved theorem on finite generation of relative cohomology, a continuation of a narrative in the literature.

Statistics, MS

Expected 2019

Beginning coursework in nonparametric data analysis and applied regression analysis.

University of Massachusetts

AMHERST, MASSACHUSETTS

Mathematics, Bachelor of Science. Computer Science, Minor.

2010 – 2014

Advisor: Farshid Hajir. Research topic: Hasse-Witt invariants of Jacobi polynomials. Used programming to investigate behavior of a family of polynomials. Motivated by work of W. Feit.

Skills

- **Programming:** *General Programming:* Python, Java. *Mathematical Programming:* Sage, GP/Pari. *Statistical Programming:* learning R, learning SciPy stack.
- **Software:** *Operating Systems:* Windows, GNU/Linux, Mac OS. *Scripting:* Bash. *Version control:* Git. *Document preparation:* L^AT_EX, org-mode, HTML, markdown.
- **Mathematics:** Linear algebra, calculus, analysis, algorithms, formal language theory. *Learning:* regression, nonparametric data analysis, machine learning.
- **General:** Public speaking, mathematics education, workshop facilitation.

Experience

- **Teaching:** *Instructor of record:* Precalculus, Upward Bound SAT Review. *Teaching Assistant:* Linear algebra, Introduction to proofs, Differential calculus, Integral calculus, Foundations of geometry.
- **Research:** Extensive research in algebra and representation theory. REU in Summer 2012 on asymptotic problems in coding theory, graph theory, and number theory. Senior project on inverse Galois theory. Independent project on tropical Grassmannians and tropical GIT.
- **Primary organizer:** President of our *Chapter of the American Mathematical Society* (2015 – present), Principal organizer of *P.E.N.U.L.L.T.I.M.A.T.E.* seminar (2017 – present).
- **Logistic Assistance:** Tuesday algebraic geometry seminar (2014), Graduate student visitation day (2015, 2016), Summer workshop in Algebraic Geometry (2016), Topological Aspects of Algebra and Arithmetic Geometry (2016).
- **Presentations:** Many presentations on mathematical disciplines such as cryptography, coding theory, theory of computation, support varieties for Lie superalgebras, and geometric complexity theory. Professional website building in Wordpress.