ROBIN TRUAX

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RESEARCH INTERESTS

Algebra, combinatorics, and their application to other fields in pure and applied math.

EDUCATION

Stanford University

2020 - 2024

BS in Mathematics, BA in Political Science (expected). Overall GPA: 4.12. Math GPA: 4.14. Key graduate classes: algebra using Lang, algebraic geometry using Hartshorne, topology and geometry using Hatcher, Lee, and do Carmo, etc. Other key classes: real, complex, and functional analysis, elementary, algebraic, and analytic number theory, discrete math, theoretical CS, etc.

University of Washington

2019 - 2020

Audited multiple graduate classes in abstract algebra using Dummit and Foote, Aluffi, Awodey.

North Seattle College

2019 - 2020

Dual enrollment simultaneous with high school. Overall GPA: 3.96. Math GPA: 4.0. Took classes in multivariable calculus, vector calculus, linear algebra, differential equations, symbolic logic, etc.

RESEARCH EXPERIENCE

Repetitions in the Pak-Stanley Labels

2022

Discovered and proved novel results on repetitions in the Pak-Stanley labels for graphs using tools from combinatorics, algebra, and chip-firing. Created computational tools for analyzing the G-Shi arrangement. Group project guided by Gordon Kirby and Susanna Fishel at ICERM.

The Game Theory of Ranked-Choice Voting

2022 -

Studied voting systems using tools from social choice theory. Mathematically formalized and studied the properties of ranked-choice voting. Independent project with Avi Acharya at Stanford.

New Proofs and Analogues of Tokuyama's Formula

2021

Created novel proofs at the intersection of representation theory and combinatorics. Made progress towards developing analogues of Tokuyama's Formula for other reductive groups, such as symplectic groups. Group project guided by Slava Naprienko and Daniel Bump at Stanford.

Split Petal Projections and the Knot Determinant

2019 - 2021

Invented the notion of "split petal projections", a symmetric representation of knots derived from petal projections. Developed algorithms to compute the knot determinants and p-colorability of split petal projections directly from petal permutations. Independent project with Allison Henrich.

PRESENTATIONS AND TALKS

The G-Shi Arrangement: Games on Paths, Trees, and More

August 2022

Summer at the Institute for Computational and Experimental Research in Mathematics

The G-Shi Arrangement and the Three Rows Game

July 2022

Summer at the Institute for Computational and Experimental Research in Mathematics

G-Shi Arrangements and Parking Functions

June 2022

Summer at the Institute for Computational and Experimental Research in Mathematics

The Lindström-Gessel-Viennot Lemma: Tiling, Paths, and Determinants March 2022 Stanford Undergraduate Mathematics Organization Symposium

Locks and Learning: A Demonstration of Mathematical Storytelling

October 2021

Seattle Public Schools Teacher Mathematics Conference

Towards a Tokuyama's Formula for Symplectic Groups

August 2021

Stanford Undergraduate Research Institute in Mathematics

Novel Proofs of Tokuyama's Formula

Stanford Market Stanford M

Stanford Undergraduate Research Institute in Mathematics

Chip-Firing: From Algebra to Sandpiles

Stanford University Directed Reading Program

The Probabilistic Method and Sum-Free Subsets of Abelian Groups

May 2021

Stanford University

How to Drive Students Away From Math: A Tutorial Seattle Public Schools Teacher Mathematics Conference October 2020

February 2020

June 2021

Knot So Hard: An Introduction to Petal Projections

Western Washington Community College Student Mathematics Conference

Split Petal Projections, Knot Colorings and Determinants Summer Institute of Mathematics at the University of Washington August 2019

TEACHING AND WORK EXPERIENCE

Grader in Stanford's Department of Mathematics

2021 - 2022

Evaluated students in Stanford's honors math sequence (covering combinatorics, game theory, stochastic processes and Markov chains, etc.), as well as upper-division courses in graph theory.

Community Tutor at North Seattle College

2019 - 2020

Tutored students in subjects ranging from basic algebra to multivariable calculus, linear algebra, differential equations, as well as computer science in both one-on-one and group settings.

Individual Tutor 2018 - 2020

Privately tutored students studying calculus, preparing them to pass Advanced Placement exams. Also individually tutored college students in group theory and abstract algebra.

Workshops and Conferences

Summer@ICERM Institute for Computational Combinatorics

2022

The Institute for Computational and Experimental Research in Mathematics

Seattle Public Schools Teacher Mathematics Conference Seattle Public Schools, Virtual	2021
Stanford Undergraduate Research Institute in Mathematics Stanford University	2021
Stanford Directed Reading Program Stanford University	2021
Seattle Public Schools Teacher Mathematics Conference Seattle Public Schools, Virtual	2020
Mathematics Online Reading Program at Harvard University Harvard University, Virtual	2020
Western Washington Community College Student Mathematics Conference Edmonds College	2020
Summer Institute for Mathematics at the University of Washington The University of Washington	2019

Outreach and Service

Reviewing for zbMATH (Helping index papers in knot theory and combinatorics)

Creating Video Math Explanations (Programmatically generating animations using manim) Created a long-form video The Tale of Three Triangles explaining the convergent behavior of the Chaos Game, Sierpinski's Triangle, and Pascal's triangle colored mod 2. Recognized by math educator Grant Sanderson for narrative structure and storytelling. Also animated proofs of other results in discrete math, such as the proofs of R(3,3) = 6 and $C_n = \frac{1}{n+1} \binom{2n}{n}$.

Guest Speaker (Visting classes and clubs)

Visited advanced high school math classes such as precalculus, IB Math SL/HL, AP Calculus AB/BC to discuss problem-solving and geometric reasoning. Also visited high school and middle school clubs to provide insight into what higher level mathematics looks like.

Leading Reading Courses (Teaching the art of problem-solving)

Led a quarter-long course on The Art and Craft of Problem Solving by Paul Zeitz.

Publications and Papers

[1] A. Henrich, R. Truax. Petal Projections, Knot Colorings and Determinants. *Involve*, a *Journal of Mathematics*, to be published. ArXiv preprint: https://arxiv.org/abs/2004.00148