Mark Schrecengost | CV

728 Regency Ct. - Charlottesville, VA 22901

☐ (724) 599-6985 • ☑ mas3er@virginia.edu • ☑ markschrec.github.io ☐ markschrec

Education

University of Virginia Charlottesville, VA
Ph.D. Candidate, Graduate Teaching Assistant, Adviser: Peter Abramenko 2014–2020

Thesis: Finite Generation of Kac-Moody Groups over Small Fields

Grove City College

Grove City, PA

B.S. Mathematics, Secondary Education Certification

2010–2014

B.S. Mathematics, Secondary Education Certification GPA: 3.97, Dean's List with High Distinction (8 semesters), Summa Cum Laude

Teaching

reacting	
Instructor, University of Virginia, 2015–Present	
Math 1110: Probability and Finite Math (Non-Coordinated)	Spring 2019, Spring 2020
Math 1310: Calculus I (IBL with a Flipped Classroom)	Fall 2018, Fall 2019
Math 1310: Calculus I	Fall 2017
Math 1220: Survey of Calculus II	Spring 2016, Fall 2016, Spring 2017
Math 1210: Survey of Calculus I	Fall 2015
Teaching Assistant, University of Virginia, 2014–2015	
Math 1320: Calculus II	Fall 2014 (2 Sections), Spring 2015
Curriculum Developed, University of Virginia, 2016–Present Math 1110: Wrote and implemented my own curriculum Math 1310: Continue to develop and improve curriculum for calculus Math 1210: Wrote additional materials to accompany and improve to	s with a flipped classroom
Student Teacher, Grove City College, 2013	
Bulter High School: AP Statistics and Advanced Precalculus	Fall 2013
Tutor, Grove City College and University of Virginia, 2010–	Present
Peer and Private Tutor : Various classes including calculus 1 and 2, analysis, financial math, computer programming, and others	linear algebra, abstract algebra, real

Research

Interests

Geometric/Combinatorial Group Theory: Buildings and groups with RGD systems, particularly, finiteness properties of groups acting on buildings. I am currently working on my thesis which involves finite generation of Kac-Moody groups over small fields.

Game Theory: Nim type games played on groups by picking generating sets. Research is part of an undergraduate REU in which I was a co-adviser.

Machine Learning/AI: A personal project of mine is continuing interest in different aspects of machine learning, specifically those with applications to games.

Projects....

Finite Generation of Kac-Moody Groups over Small Fields (Ph.D. thesis, in progess)

Normalizer of Coxeter Groups in the Canonical Linear Representation (in preparation)

Conferences Attended

March 2020: AMS Sectional Meeting, University of Virginia, VA

January 2019: Joint Math Meetings, Baltimore, MD

May 2017: Conference on Combinatorial/Geometric Methods in Group Theory, University of Illinois, IL

Former Research Experiences

Director's Summer Program: Internship, Summer 2013

Department of Defense
REU on Graph Pebbling Problems: Summer, 2012

Hope College, Holland, MI

Service

Undergraduate Math Club Talk University of Virginia

Irrational and Transendental Numbers Spring 2020

Sonia Day University of Virginia

Organizer and Volunteer Spring 2019

UVA Math Ambassadors Coordinator University of Virginia

Organized graduate student visits to local middle and elementary 2018-2019

UVA Math Ambassadors University of Virginia

Volunteer 2015-Present

Summer REU University of Virginia

Graduate Adviser Summer 2018

Prospective Graduate Student Open House University of Virginia

Panelist 2015-2018

Graduate Teaching Mentor University of Virginia

Observed and mentored first-time instructors Fall 2017

Kappa Mu Epsilon Grove City College

President 2013-2014

Kappa Mu Epsilon Grove City College

Vice President 2012-2013

Awards and Recognition

All-University Graduate Teaching Award

University of Virginia

2019

Mathematic's Department Outstanding TA Award

University of Virginia

Recipient 2019

Philip N. Carpenter Senion Mathematics Award Grove City College

Recipient 2014

Franklin C. Ketler Mathematics Prize Grove City College

Recipient 2014

Skills

Computer Programming: Advanced coursework in C++ and C# including development of GUI applications. Self taught experience with Python including common libraries. Minimal HTML/CSS experience.

Machine Learning: Theoretical understanding of neural networks, convolutional neural networks, and various neural network architectures. Also includes personal study of PyTorch.

Typesetting: Extensive experience with LATEX, including doctoral thesis and beamer presentations.

Mathematical Software: Experience with Mathematica.

Microsoft Suite: Extensive experience with Excel, including Excel VBA. Experience with Word, Powerpoint, and Outlook.

References

Available upon request.