Benjamin York

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Education

University of Connecticut	2019 - Present
Ph.D. in Mathematics, Advisor: Álvaro Lozano-Robledo	$Storrs, \ CT$
Bowdoin College	2015-2019
B.A. in Mathematics	$Brunswick.\ ME$

Research Interests

My current research project is the creation of an algorithm to compute adelic Galois representations attached to elliptic curves with complex multiplication. More broadly, I am interested in Diophantine equations and arithmetic geometry.

$Invited\ Talks$

Wesleyan Graduate Student Seminar	Feb. 23rd 2023
Galois Representations Attached to Elliptic Curves with Complex Multiplication	$Middletown,\ CT$
Joint Mathematics Meetings, Boston	Jan. 5th 2023
On the adelic image of Galois representations attached to elliptic curves with CM • Joint with Álvaro Lozano-Robledo	$Boston,\ MA$
Mathematics Continued Conference	Oct. 22nd 2022
Wathematics Continued Conference	Oct. 22nd 2022
An Exploration of Size and Distance	Storrs, CT

Seminar Talks

An Introduction to the Theory of Elliptic Curves	Feb. 3rd 2023
UConn SIGMA Seminar	Storrs, CT
Complex Tori and Modular Curves - A Four Part Lecture	Oct. 2022
UConn Number Theory Seminar	$Storrs, \ CT$
Infinite Galois Theory	$March\ 26th\ 2021$
UConn Number Theory Seminar	$Storrs, \ CT$
Finite Extensions of \mathbb{Q}_p	Oct. 9th 2020
UConn Number Theory Seminar	Storrs, CT
Hensel's Lemma & Automorphisms of \mathbb{Q}_p	July 30th 2020
UConn Number Theory Seminar	$Storrs, \ CT$
Orders of Imaginary Quadratic Number Fields	Oct. 18th 2019
UConn Number Theory Seminar	Storrs, CT

UConn Number Theory Seminar

Sept. 2019 - Present

UConr

- Weekly seminar covering a selected topics in number theory. Focuses on student presentation of material.
- Past Topics: complex multiplication on elliptic curves, p-adic numbers and p-adic analysis, local class field theory, units of cyclic cubic number fields, modular forms and modular curves.

Preliminary Arizona Winter School (PAWS)

Oct. 3rd - Nov. 11th 2022

Virtual

- Virtual program on topics related to the upcoming AWS.
- Topic: Heights in Diophantine geometry.

Connecticut Summer School in Number Theory (CTNT)

June 6th - 11th 2022

UConn

- Summer school promoting number theory to advanced undergraduates and early career graduate students.
- Topics: Algebraic number theory, local fields, the Chebotarev density theorem, introduction to Galois representations.

Connecticut Summer School in Number Theory (CTNT)

June 8th - 12th 2020

UConn

- Summer school promoting number theory to advanced undergraduates and early career graduate students.
- Topics: sieves, infinite Galois theory, computations in number theory research, curves over finite fields, and p-adic functions on \mathbb{Z}_p .

REU in Fractal Analysis

May 26th - Aug. 4th 2018

UConn, Advisor: Luke Rogers

Storrs, CT

- Investigated the question "Are eigenfunctions of the Laplacian on the harmonic Sierpinski gasket Lipschitz continuous?"
- Studied known results on Laplacians of post-critically finite (PCF) self-similar sets.
- Produced results in the affirmative on a class of PCF self-similar sets, including the unit interval and Sierpinski gasket.

Independent Research in Number Theory

June 26th - Aug. 4th 2017

Bowdoin College, Advisor: Michael King

Brunswick, ME

- Project aimed to contribute to understanding of Hermite's problem on representing cubic irrationals as repeating expansions.
- Defined new class of continued fraction-like representations, generalizing usual continued fraction expansion.

Awards & Honors

Smyth Mathematics Prize

2019

Bowdoin College

 $100\pi - \epsilon \text{ prize}$

2016

Bowdoin College

$Teaching\ Experience$

MATH 2110Q Multivariable Calculus	Spring 2023
Teaching Assistant	UConn
MATH 1071Q Calculus for Business and Economics	Fall 2022
Instructor	UConn
MATH 2110Q Multivariable Calculus	Spring 2022
Teaching Assistant	UConn
MATH 1020Q Problem Solving	Fall 2021
Instructor	UConn
MATH 1020Q Problem Solving	Spring 2020
Instructor	UConn
MATH 1020Q Problem Solving	Fall 2020
Instructor	UConn
MATH 1132Q Calculus II	Spring 2020
Teaching Assistant	UConn
MATH 1131Q Calculus I	Fall 2019
Teaching Assistant	UConn
MATH 2603 Introduction to Analysis	Fall 2018
Teaching Assistant	$Bowdoin\ College$

 $Specialized\ Skills$

Programming Languages: Magma (advanced); SAGE, Python (intermediate); PARI/GP,

Java (novice)

Software: LaTeX, Microsoft Excel **Other**: Library based research