BILAL AYTEKIN

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EDUCATION

Boğaziçi University, Istanbul, Turkey *Computer Engineering B.Sc., Mathematics B.Sc.*

University of Maryland

Mathematics, Ph.D.

RESEARCH INTERESTS

Number theory, arithmetic geometry, algebraic geometry, formalization.

PUBLICATIONS

1. **An Alexandrov Topology for Maximal Cohen-Macaulay Modules** (with Mert Akdenizli, Baran Çetin, and Özgür Esentepe), *Journal of Pure and Applied Algebra, Volume 228, Issue 1*

RESEARCH EXPERIENCE

Working Group on the Arithmetic of Elliptic Curves Supervisor: Mohammad Sadek, Sabanci University

June 6–November 1, 2022 Arithmetic Statistics

- · Determined the percentage of elliptic curves with root number 1 or -1 at each Kodaira type.
- · I have implemented an algorithm in Sage to calculate the relative densities.
- This project started at the CIMPA Summer School on Applied Arithmetic. A report for the workshop is out, and a preprint concerning families of elliptic curves with fixed root number is to follow.

Research on Arithmetic Dynamics	March 2022 - June 2022
Supervisor: Alp Bassa, Boğaziçi University	Arithmetic Dynamics

• Worked on the iterative behavior of irreducible polynomials over finite fields by translating the question into one about the splitting behavior of prime ideals in extensions of algebraic function fields.

Counting Varieties with Complex Multiplication

Supervisor: Ayhan Günaydın, Boğaziçi Üniversity

October 2021–August 2022 Arithmetic Geometry

• After studying papers of Evertse, Evertse-Schlickewei-Schmidt, Wüstholz, and Pila-Wilkie, we turned to searching for an appropriate o-minimal point counting argument to count abelian varieties with CM.

Research Group on Cohomology Annihilators	September 2021–October 2022
Supervisor: Özgür Esentepe, University of Leeds	Homological Algebra
Classified all matrix factorizations of ADE-type singularitie	es and put a topology on their MCM-modules

- to determine their cohomology annihilator ideals. (arXiv:2210.03532)
- · I have used Singular to calculate the annihilator ideals.

SERVICE

Grader for Introduction to Probability and Statistics for Computer Engineers, Fall 2022.

Assistant for Graduate Algebra II, Fall 2022.

Co-organized the Alternative Summer School, an unofficial summer school where each participant lectured about their favorite topic. Mine was algebraic geometry.

2018–2023 GPA: 3.63 2023–

TALKS

Local and Global Root Numbers of Elliptic Curves	
Summer School on Applied Arithmetic, Midterm Presentations (vide	eo)

Torsion Subgroups of Elliptic Curves Directed Reading Program Turkey Symposium 2021

WORKSHOPS ATTENDED

Preliminary Arizona Winter School 2022	October 3–November 11, 2022
Southwest Center for Arithmetic Geometry	Arithmetic Geometry
\cdot 6-week long workshop to prepare for the Arizona Winter School 20	022 on Unlikely Intersections.
 Took the <i>Heights in Diophantine Geometry</i> course given by Padmava on elliptic curves to prove the Mordell-Weil conjecture and to hint 	ıthi Srinivasan, introducing heights at Faltings' Theorem.
2022 Xena Project Undergraduate Workshop Imperial College London	September 26–30, 2022 Formal Mathematics
\cdot Formalized the solution sets of some Pell equations.	
CIMPA Summer School on Applied Arithmetic Nesin Mathematics Village	June 6–17, 2022 Arithmetic Statistics
\cdot The workshop gathered master and Ph.D. students in small working	ng groups on open questions.
· Attended plenary lectures by Aurel Page (Université de Bordeaux)	on algorithmic number theory.
Research in Mathematics Program Istanbul Center for Mathematical Sciences	August 30–September 12, 2021
\cdot Ten researchers introduced their research area in 4-lecture series y	ielding the collaboration above.
Tools and Software in Algebraic Geometry Istanbul Center for Mathematical Sciences	August 23–27, 2021 Algebraic Geometry
 This CIMPA course gave an introduction to theta functions theory Manipulated the objects of discussion using Magma and Sage. 	and algebraic curves.
Directed Reading Program Turkey Supervisor: Irmak Balçık, University of Texas at Austin	July 12–September 12, 2021 Elliptic Curves
\cdot Studied Torsion of Rational Elliptic Curves over Cubic Fields and Spora	dic Points on $X_1(n)$ by Najman.
AUDITED COURSES	
Graduate Algebra I & II Instructor: Ayhan Günaydın, Boğaziçi University.	Fall 2022 & Spring 2022
Graduate Algebraic Geometry I & II Instructor: Özgür Kişisel, Middle East Technical University	Fall 2021 & Spring 2022
REFERENCES	

- Assoc. Prof. Alp Bassa, Boğaziçi University.
- Assoc. Prof. Ayhan Günaydın, Boğaziçi University.
- Dr. Özgür Esentepe, University of Leeds.
- Assoc. Prof. Mohammad Sadek, Sabancı University.

June 10, 2022

September 12, 2021