Muhammed İkbal Ulvi

Muhammed Ikbai Ulvi				
CONTACT INFORMATION	Akdere Sokak No:45 B3 Ortabayir Mah, Kagithane, Istanbul, 34413	(+90) 507 866 77 09 mikbalulvi@hotmail.com		
EDUCATION	Bogazici University, Istanbul, Turkey			
	Phd., Department of Mathematics (2020 - c • CGPA: 3.77/4.00	ontinuing)		

Middle East Technical University, Ankara, Turkey

M.Sc., Department of Mathematics (2017 - 2020)

• CGPA: 3.86/4.00

Bilkent University, Ankara, Turkey

B.Sc., Department of Mathematics (2012 - 2017)

• CGPA: 3.68/4.00

Private Aziziye Science High School, Erzurum, Turkey

High School Diploma in Mathematics and Science (2008 - 2012)

RESEARCH INTERESTS	Applied Mathematics, Analytic Number Theory, Algebraic Graph Theory		
TEACHING EXPERIENCE	2012-2015	Mentor, International Mathematical Olympiad Training Camp held by TUBITAK (The Scientific and Technological Research Council of Turkey).	
	2018	Teaching Asisstant, TED University.	
	2022	Teaching Asisstant, Bogazici University.	
Honors and Awards	2012-2016 2012-2016 2012-2016 2013 2012 2011 2010 2009 2008 2008 2008 2008 2008 2008 200	Full Undergraduate Scholarship, awarded by Bilkent University. Full Undergraduate Scholarship, awarded by TUBITAK. Dean's High Honor List, Bilkent University. Ranked 3 rd Bilkent HIST200 History Project Award. Gold Medal, Balkan Mathematical Olympiad. Gold Medal, National Mathematical Olympiad. Gold Medal, National Antalya Mathematical Olympiad. Gold Medal, National Antalya Mathematical Olympiad. Gold Medal, Junior Balkan Mathematical Olympiad. Ranked 101 st in High School Entrance Exam (OKS). Gold Medal, National Primary Schools Mathematical Olympiad. Gold Medal, National Yamanlar Math and Science Competition . Gold Medal, National Primary Schools Mathematical Olympiad. Gold Medal, National Primary Schools Mathematical Olympiad. Gold Medal, National Primary Schools Mathematical Olympiad. Gold Medal, National Samanyolu Math Competition (UMY).	

Undergraduate Projects

Rational Points on Elliptic Curves, Spring 2016.

• The project is done under the supervision of Prof. Ahmet Güloğlu as a part of Senior Project I course.

Graduate Prime Graphs of Solvable Groups, Summer 2020.

PROJECTS • The project is done under the supervision of Prof. Gülin Ercan as a master thesis.

OTHER ACTIVITIES 2014 Player, Turkey Chess League One .

2014 Leader of the national team of Turkey, European Girls' Mathemat-

ical Olympiad.

2013 Academic Assistant, Junior Balkan Mathematical Olympiad.

 ${\bf RELEVANT} \qquad \qquad {\bf Programming:} \ \ {\bf MATLAB, \ Java.}$

SKILLS Applications: LaTeX.

Coursework

Languages: English (Fluent), Turkish (Native), Chinese(Intermediate).

Related • Graduate: Analytic Number Theory, Algebraic Geometry.

 \bullet Undergraduate: Introduction to Number Theory, Algebra I & II, Real Analysis I,

Linear Algebra I & II, Complex Analysis I & II.

OTHER INTERESTS Swimming, Bridge, Chess, Go.