Curriculum Vitae

September, 2021

Elsayed Ahmed

University of Tampa 401 W. Kennedy Blvd. Tampa, FI 33606

RESEARCH INTERESTS

Geometric group theory and number theory. Groups generated by automata. Polynomial dynamics on the ring of d-adic integers. Bireversible automata.

EDUCATION

08/2014 { 12/2018 Ph.D. in Mathematics

University of South Florida Tampa, Florida, USA Advisor: Dr. D. Savchuk

Title: Groups Generated by Automata Arising from Transforma-

O ce: MKE 104

Email: eahmed@ut.edu
Phone: (813)257-3245

tions of the Boundaries of Rooted Trees

08/2014 { 05/2016 M.A. in Mathematics, University

WORK EXPERIENCE

08/2020{ p	Assistant Tead University	3	
		-	

5. Algebra and Analysis Summer School, Cairo University, Cairo, Egypt, July 2009.

TEACHING EXPERIENCE

University of Tampa

Teaching the following courses:

MAT 155	Finite Mathematics for Liberal Arts
MAT 160	CollegeAlgebra
MAT 170	Precalculus
MAT 225	Calculus for Business

Florida Polytechnic University

Teaching the following courses:

MAC 1147	Precalculus Algebra and Trigonometry
MAC 2311	Calculus I
MAC 2312	Calculus II
MAC 2313	Calculus III
MAP 2302	Di erential Equations
MAS 3114	Computational Linear Algebra

University of South Florida

Teaching the following courses:

MAC 1147	Precalculus Algebra and Trigonometry
MAC 2312	Calculus II

Help Sessions in the following courses:

MAC 2233 BusinessCalculus

Tutoring the following courses:

MAC 1105	CollegeAlgebra
MGF 1106	Finite Mathematics
MAC 1147	Precalculus Algebra and Trigonometry

Mansoura University

Recitation Sessions the following courses:

Math 111	Algebra and Geometry
Math 112	Di erential and Integral Calculus
Math 211	Real Analysis
Math 215	Linear Algebra I
Math 218	Solid Analytic Geometry
Math 412	Graph Theory
Math 414	Functional Analysis
Math 415	Lie Algebras
Math 418	Lattice Theory

SKILLS

Languages Arabic (native) and English (uent)

Computer I have experienceworking in GAPand Maple

and in publishing scienti c documentswith LATEX