Kayleigh Romero

Education

2009-2013	Lamar University B.S. Interdisciplinary Studies, 4-8 M Mirabeau Scholarship	Beaumont, TX athematics	
2015-2017	Lamar University M.Ed. Educational Technology Lead Jean & Rudy Williams Excellence S		
2019-Current	-	D. Instructional Systems Design and Technology duate School General Scholarship	

Texas Educator Certifications

Pedagogy and Professional Responsibilities EC-12 (160)
Gifted and Talented Certification
English as a Second Language Supplement (154)
Content: Mathematics 4-8 (115)
Content: Generalist EC-6 (191)
Content: Mathematics 7-12 (235)

Philosophy of Education

All Children Can Learn. My responsibility as a teacher is to provide an exciting and challenging learning environment, which instills in students a passion to want to learn and dream big and to understand that education is an equalizer.

Employment Experience

2020-2021	12 th Grade Path, College, Career Teacher at Beaumont Early College High School
2019-2020	6 th , 7 th , and 8 th Grade English as a Second Language Mathematics Teacher at Thomas Jefferson Middle School, Port Arthur, TX
2017-2019	8 th Grade Mathematics/Algebra I Teacher at Thomas Jefferson Middle School, Port Arthur, TX
2019	Curriculum Coordinator for the Bernard Harris Summer Science Camp at Lamar University
2018-2019	Computer Animation Instructor for Camp Code for Girls Fall/Spring Follow-Up at Lamar University
2018	Robotics Instructor for Camp Code for Girls at Lamar University
2018	Robotics Instructor for the Bernard Harris Summer Science Camp at Lamar University

2018	Camp Evaluation Researcher			
2016-2017	3 rd Grade Teacher (All Subjects) at Fehl-Price Elementary School, Beaumont, TX			
2015-2016	Mathematics/Social Studies Teacher (5 th Grade) at Fehl-Price Elementary School, Beaumont, TX			
2013-2015	Mathematics/Social Studies Teacher (3 rd , 4 th , and 5 th Grades) at The Ehrhart Charter School, Beaumont, TX			
2007-2018	Junior Counselor, Lead Counselor, Coordinating Counselor, and Instructional Facilitator for the ExxonMobil Bernard Harris Summer Science Camp (EMBHSSC) at Lamar University			
2008-2015	Lead Counselor, Coordinating Counselor, and Instruction Facilitator for the gO With Engineering, Science, and Technology Academy (gO WEST) and the gOlden Opportunities for Southeast Texas Construction Career Academy (gO SETX) at Lamar University			
2009-2016	Research Student Assistant for the College of Education and Human Development, Conducting Research for Dr. Otilia Urbina, Research Professor			
Special Activities				
2018-2019 2015-2016 2015-2016 2015-2016 2014-2015 2013-2015	Member of the Campus Improvement Team Member of Response to Intervention (RTI) Committee Member of Grade Placement Committee Faculty Sponsor of Fehl-Price Tech Club Faculty Sponsor of Yoga Enrichment Club Member of Math Intervention Team			
Academic Accomplishments				
2016-2017 2015-2017 2009-2013 2009-2013 2009-2013 2010-2013 2010-2011 2010-2013 2011-2012	Member of Who's Who Among Students in American Universities and Colleges Jean & Rudy Williams Excellence Scholarship Mirabeau Scholarship Recipient Member of Lamar University's Honor Program Member of Lamar University's Honors Student Association President's List, Lamar University Dean's List for the College of Education and Human Development Student Government Representative for the Honors Student Association Member of the Lamar University Ambassadors Vice President of the Honor Student Association			
Field Teaching Experience				
2009 2010 2011 2012	Junior Achievement Instructor Fehl Elementary School, Beaumont Independent School District South Park Middle School, Beaumont Independent School District Pietzsch-MacArthur Elementary School, Beaumont Independent School District			

2013	Marshall Middle School, Beaumont Independent School District Vincent Middle School, Beaumont Independent School District			
Memberships				
2016-2018 2014-2016 2012-2018	Member of Kappa Delta Pi International Honor Society in Education Texas Alliance for Geographic Education, Member Member of Phi Kappa Phi Honor Society			
Special Professional Presentations/Activities				
2018	Presenter at Texas Alliance for Minorities in Engineering (TAME) Parent Workshop			
	"Khan Academy as a Summer Supplemental" "Coding and Computer Science – Code.org"			
2017-2019	Conducted Workshops Regarding the Integration of Khan Academy into Middle School Mathematics Classrooms			
2016	Presenter at ExxonMobil Bernard Harris Summer STEM National Conference			
	"Integrating Animation Software into the Science Curriculum"			
2012-2014	Assisted in Presentations at ExxonMobil Bernard Harris Summer STEM National Conference			
	"21st Century STEM Education" "Robotics and Programming" "Creating Electronic STEM Portfolios"			
2008-2014	"Staff Development for Lead Counselors"			

Technology Implementation Experience/Knowledge

Adobe Creative Suite	LEGO NXT Robots
APEX Learning	Microsoft Office Suite
Code Academy	Renaissance Learning
Code.org	Scratch Coding Language
eBeam Interactive Suite	SeaPerch Aquatic Robots
Khan Academy	SMART Technologies
LEGO Mindstorm Robots	TI-Nspire CX & CAS Software
	1

Publications

nal M.Ed.				
emy, and				
ST				
Awards				

Profile Publications

Lamar University Student Profile: http://www.lamar.edu/student-life/student-profiles/romero-profile.html

Interests

Photography	Rock Climbing	Kayaking/Canoeing
Writing	Camping/Hiking	Crochet
Art	Reading	Traveling