Christopher Gray 11151 Timberhead Court, Reston, Va. 20191 5712463864 Ch.b.gray@gmail.com

Summary	Dedicated teacher with two years of teaching experience and seven years of experie students reach their full potential.	nce helping
Skills	Creative Instructional Style Enthusiastic	
	 Personable and Approachable Good at Identifying Prob 	lems
	 Extensive knowledge of Alternative Teaching Methods Clear Communicator of Cleas 	Complex
Education	Masters of Science in Mathematics George Mason University, Fairfax, Va. Concentration in Algebraic Combinatorics; Attending with a 3.67 GPA	Current
	B.S. Degree Traditional Mathematics George Mason University, Fairfax, Va. Concentration in Traditional Mathematics; Graduated on the Dean's List with a 3.37 GPA	2012
Career History		
	 Adjunct Faculty, Mathematics, Northern Virginia Community College, Loudoun. Teaching introductory courses in Mathematics to an all-ages college classroom Monitor students' academic progress and referred struggling students to campus resources. Point students to relevant information about academic and personal support services available at the college. 	2012 -2014
	 Mathematics Tutor, George Mason University. Fostering students' commitment to lifelong learning by connecting course materials to broader themes and current events. Demonstrating a continued commitment to undergraduate teaching through full participation in the college community. Guiding students in using technology to support educational research. Pointing students to relevant information about academic and personal support 	2011-2014
	 Mathematics Tutor, Northern Virginia Community College, Loudoun. Substitute Instructor in Developmental Mathematics Specialized/individual instruction for students with a variety of learning difficulties. Fostering lifelong student commitment to learning by connecting course materials to broader themes and current events. Develop and deliver engaging lectures to undergraduate and graduate students. 	2006-2014
Hobbies/Interests	 Programming in mathematical oriented languages. Attending seminars on deferring fields of mathematics. 	
Research Interests	Ordinary Generating Functions dealing with the properties of Polytopes.	