Kevin Rashad Jones 913 Southern Avenue Elizabeth City, North Carolina 27909 (252) 335-3645 kjones95@hotmail.com

Objective Statement

I will obtain my teaching license in secondary education in mathematics. Afterwards I plan on teaching high school or college level students until I go back to school to obtain my Doctorate degree in applied mathematics.

Educational Background Elizabeth City State University with a Master's Degree	
in Applied Mathematics	2006
Graduated from Elizabeth State University Bachelor of Science	1997
Major Applied Mathematics Minor Computer Science	
Graduated from Northeastern High School	1993
Attended University of Maine Masters Program in Quaternary Sciences	2006
Work Experience Substitute Teacher for Pasquotank County Schools	2007-2013
Computer Lab Assistant Elizabeth City State University	2007-2013
College of the Albemarle math tutor	2012
AVID Tutor Elizabeth City Pasquotank County School System	2010
Part-Time Math Instructor ECPI Virginia Beach	2009
Tutor in Math for School Works Program	2004
Long term Substitute Teacher at Cradock Middle School in Portsmouth, Virginia	2003-2004
7th grade Math & Science Teacher at Enfield Middle School	2000-2002
Mentor in Elizabeth City State University Head Start Program	1999
Assistant Resident Director at North Carolina Central University	1997
Mentor at Elizabeth City State University	

Math & Science Education Network (MSEN)	1993-1997
Awards, Achievements North Carolina Scholar Elizabeth City State University Honor Roll	1994, 1996
Vice-Chancellor list	1996
ECSU Honors Program	1993-1997
Participated in Math & Science Education Network	1988-1993
Math & Science Education Network Mentor of the Year	1995

Two years participated in National Association of Mathematician – Elizabeth City State University Summer Institute in Computational Science for Undergraduate Mathematical Science Majors From Historically Black Colleges & University's Minority Institutions 1996, 2006

Conferences

Poster Presentation in National Association of Mathematician – Elizabeth City State University Summer Institute in Computational Science for Undergraduate Mathematical Science Majors 1996, 2006

Presented Poster Presentation on Masters Thesis at the African-American Researches in Computing Sciences (AARCS) at Auburn University 2006

Presented Power-Point Presentation on "Second Differential Equations in the Mass Balance of Ice Sheets" at the West Antarctic Ice Sheet Initiative in Eatonville, Washington 2006

Elizabeth City State University Master Program Masters Thesis: "Circuit Dynamics: Linear, Nonlinear, and Chaotic Circuits"

University of Maine Master of Quaternary Science "Second Order Differential Equations in the Mass Balance of Ice Sheets"

"A Flexible Linear Programming Model for North Carolina's Future Regional Conservation"

Computer Skills

Microsoft Office Suite C++ Mathematica Minitab Fortran 90 Pascal