resume\_114@gmail.com  
(298).931.7530

Bennington VT - Email me on Indeed: indeed.com/r//6ad19d71eb320c5f  
WORK EXPERIENCE  
Lead Research Scientist  
Keene State College - Keene NH - January 2010 to May 2011  
My research focused on the Fungal Bioremediation of Pyrene a Polycyclic Aromatic Hydrocarbon (PAH):  
\_ Revised application and development of microbiological techniques such as those responsible for growing and maintaining cell cultures of different fungal species.  
\_ 2 years of training and experience utilizing sensitive analytical chemistry techniques and instrumentation. (Listed above in qualifications/skills.)  
\_ Presented multiple posters and dissertations at the Northeastern Undergraduate Research and Development Symposium (N.U.R.D.S. 2010 and 2011) and the Keene State College Academic Excellence Conference (A.E.C.) centered on my research.  
\_ Developed an assertive research grant proposal.  
\_ Award recipient of a Keene State College Undergraduate Research Grant (2010).  
Math Tutor  
University System of New Hampshire - Keene NH - December 2008 to March 2011  
Consistently provided patient assistance to people of all ages confused with math and science. Responsible for providing students with a positive responsive learning environment. Coordinated with other tutors to make sure students were fully supported.  
Seasonal Teller  
Citizens Bank - Bennington VT - June 2010 to August 2010  
\_ Provided attentive customer service over the phone and in person.  
\_ Introduced customers to innovative products and services they could benefit from using. \_ Energetic with coworkers and enthusiastic to divide the workload.  
EDUCATION  
Bachelor of Science in Chemistry  
Keene State College - Keene NH January 2007 to January 2011  
SKILLS  
Experimental Design Leading a research project writing research grant proposals managing a research budget Microbiological Techniques Sterile Technique High Pressure Liquid Chromatography (HPLC) Capillary Electrophoresis (CE) Data Entry Data Manipulation Data Intrepretation Typing Microsoft Excel Microsoft Word Microsoft Powerpoint Igor Graphing Software  
AWARDS  
Keene State College Undergraduate Research Grant  
2010  
   
I was awarded an undergraduate research grant to fund my research at Keene State College.  
GROUPS  
American Chemical Society American Society of Microbiology