Mizzou Med Student #1 Tiger Dr | Unit 201 | Columbia, MO 65203

Phone # (xxx) xxx-xxxx | mizzoumedstudent1@healt.missouri.edu

EDUCATION			
 University of Missouri School of Medicine, M.D. (Anticipated) University of Missouri-Columbia, B.S. Biology & Chemistry, Minor in Spanish GPA: 3.98/4.0, Graduated Summa Cum Laude with Honors Certificate Washington University in St. Louis GPA: 3.59/4.0 		May 2013	
		December 2008 2004 – 2005	
			BOARD CERTIFICATION
USMLE Step 1 – 233		June 2011	
USMLE Step 2 CS – Pass		May 2012	
USMLE Step 2 CK – Anticipated		Nov 2012	
HONORS & AWARDS			
Medical School:			
Honors	Surgery Child Health Psychiatry	2011 – 2012	
Letters of Commendation	Internal Medicine Neurology		
Undergraduate:			
Honors Society Membership	Phi Beta Kappa Tau Sigma	2009 2006	
Dean's List	University of Missouri-Columbia Washington University in St. Louis	2005 - 2008 2005	
Academic Scholarships	Country Club of St. Albans Scholarship G.E. Huggins Undergraduate Scholarship Ralph & Maxine Hibbs Scholarship Carrie Francke Scholarship Thomas H. Eliot Scholarship Missouri Bright Flight Scholarship	2004 - 2009 2007 - 2008 2007 - 2008 2008 2008 2004 - 2005 2004	
Athletic Achievements:			
Washington University in St. Louis Bears Volleyball – NCAA Division III Team Missouri All-State Volleyball Team		2004 2003 – 2004	
DVDV ICA EVONG			

PUBLICATIONS

name, name, name, R. Activated protein C in septic shock: a propensity-matched analysis. Critical Care. 2011; 15(2):R89

RESEARCH EXPERIENCE

MU Department of Surgery, Columbia, MO

2012 – present

Mentors: Dr. Nicole Tuve-Nelson, Dr. Arthur Rawlings

Currently performing a cost-benefit analysis of the da Vinci Surgical System. In progress

St. John's Mercy Medical Center Department of Critical Care, St. Louis, MO

2010

Mentor: Dr. Farid Sadaka

Evaluated the efficacy of recombinant human activated protein C in patients with septic shock by examining endpoints such as in-hospital mortality

MU Neurophysiology Research Lab, Columbia, MO

2006 - 2007

Mentor: Dr. Jeffery Potts

Examined the excitatory and inhibitory neural circuits in the nucleus of the solitary tract of the brainstem (volunteered 200+ hours)

LEADERSHIP

Chair, MU Greatest Gift Organ Donor Event	2011
Chair, MUlation Funding Committee, MU School of Medicine	2011

TEACHING

Mentor, MU Ambulatory Care Experience for M1's	2011
Instructor, Girl Scouts Magic of Chemistry Workshops, Columbia, MO	2005 - 2009
Tutor, Granny's House for Underprivileged Children, Columbia, MO	2007 - 2008

COMMUNITY SERVICE

Volunteer, Cedar Creek Therapeutic Riding Center, Columbia, MO	2011
Volunteer, MU MedZou Community Health Clinic	2009 - 2010
Volunteer, ER & Children's Playroom, University Hospital, Columbia, MO	2007 - 2008
Volunteer, Central MO Humane Society	2007 - 2008
Volunteer, Medical Mission Trip to Costa Rica & Panama	2006
Donor , National Marrow Donor Program	2006

EXTRACURRICULAR ACTIVITIES

Surgery Club	2011 – present
MU Intramural Volleyball	2005 – present
Healer's Art	2011
American College of Physicians Summer Externship	2010
Pediatrics Interest Group	2009

WORK EXPERIENCE

Banquet Server, Country	y Club of St. Albans, St. Albans, MO	2004 - 2010

HOBBIES

Volleyball

Hiking / Visiting National Parks

Horseback Riding

Trap Shooting

Drawing / Painting