

Sample 5, page 1

	Name	
Current Address:		Permanent Address:
Email		Phone

Objective

As a first year student, I am seeking exposure to any aspect of Anesthesiology such as clinical/ lab experience or research in order to explore this as a possible future residency choice.

Education

University of Miami Miller School of Medicine (UMMSM), Miami, FL 2008 - Present
Candidate for Doctorate of Medicine May 2012

Duke University, Durham, NC May 2008
Bachelor of Science in Environmental Science
Concentration: Toxicology
Graduation with Distinction
Minors: Biology and Chemistry

Research

UMMSM Pathway in Medical Genetics and Genomics

I am one of 8 students selected annually, based on my interest and motivation in medical genetics, to participate in a four- year longitudinal medical school education track focusing on genomic medicine. This unique pathway includes lab or clinical-based research projects, courses, seminars, and dedicated faculty mentoring. Upon graduation from medical school, I will receive an Honors Certification in Medical Genetics and Genomics.

Howard Hughes Research Fellow Summer 2006

Nicholas School of Environment, Duke University

Faculty Mentor: Dr. John Fireman, Associate Professor of Environmental Toxicology

I worked on a research project titled "DNA damage and repair in *Caenorhabditis elegans* in Response to ultraviolet light and geotoxins." I conducted a longevity study of *C. elegans* mutants carrying a deletion of the nucleotide excision repair gene after being exposed to doses of ultraviolet light.

Research Assistant August 2006 - May 2007

Department of Molecular Biology, University of Central Florida

Faculty Mentor: Dr. Beverly Rzigalinski, Assistant Professor

I examined polychlorinated biphenyl toxicity (PCB) and intracellular free calcium signaling in rat brain cells. I also studied the effects of cerium oxide nanoparticles on the remediation of PCB toxicity.

Presentations /Posters

Your Name Page 2

Name, Name, Name, **Your Name**, Name, etc. Neuronal damage induced by polychlorinated biphenyls is partially reversed by cerium oxide nanoparticles. I gave an oral presentation at the Society for Neuroscience Annual Conference, New Orleans, LA, November 2003.

Work Experience

August 2006 - May 2008

Teaching Assistant, Organic Chemistry, Duke University

I taught a laboratory section with responsibilities that included grading lab reports, attending weekly staff meetings, mentoring students with their lab and homework assignments, and the design and preparation of weekly experiments.

Awards

2008 Samuel DuBois Cook Society Award Winner

April 2008

Awarded annually to a member of the Duke community who reflects in their work or academic pursuits the objectives to which Dr. Arnold Hook Dedicated his professional life-“To translate the promise and potential of African Americans into fulfillment and actuality and to seek to improve relations among persons of all backgrounds.”

I was presented this award for organizing Freshmen Orientation events that focused on race relations in the Duke-Durham community centered around the book ”The Best of Enemies”
By Osha Gray Davidson.

Activities and Service

UMMSM Department of Community Service (DOCS)

A student-run community outreach effort of the School of Medicine. This program offers students and faculty the opportunity to practice their clinical skills while providing screening service and health education to underserved South Florida communities. Services include a free weekly clinic and 8 annual health fairs.

Health Fair Volunteer :

South Dade Health Fair –Homestead, FL

November 2008

Upper Keys Health Fair-Homestead, FL

November 2008

Little Haiti Health Fair-Miami, FL

October 2008

Duties included performing glucose screenings, glaucoma screenings, vision exams, and patient interviews at various health fairs.

Student Interest Group in Anesthesiology

August 2008- Present

The Anesthesiology Interest Group provides students interested in anesthesiology with information regarding research, applying for residency, and choosing a career path.

Professional Affiliations

American Medical Association

2008-Present

American College of Physicians

2008-Present