CHINENYE C. ANAKO

6330 N. Florence Ave Litchfield Park, AZ. 85340. Phone: (602) 481 2040. Email: ccanako@gmail.com

EDUCATION

2013 M.D. University of Arizona

College of Medicine

Tucson, Az.

2015 MPH. University of Arizona

Mel and Enid Zuckerman College of Public Health

Tucson, Az.

2007 B.S.H.S., Physiology, Cum Laude

Minor Chemistry University of Arizona

Tucson, Az.

POSTDOCTORAL TRAINING

July, 13 – July, 14 Medical Intern Year 1. As an intern, I had various clinical responsibilities which included taking care of patients in a hospital and clinic setting. I also had the responsibility of teaching medical students and participating in various learning activities. I demonstrated the ability to gather complex medical information and analyze facts to devise appropriate disease management guidelines. I demonstrated the ability to work effectively as a team member with health care professionals and patients.

WORK EXPERIENCES

July 19 – Present Lecturer and Coordinator, Anatomy and Physiology, Georgian court University . I demonstrate efficiency and proficiency in the instruction of anatomy and physiology. I demonstrate proficiency in the instruction of cytology and histology with the use of a microscope. I demonstrate the ability to communicate effectively with students, faculty members and staff. I am efficient in integrating online learning resources and computer technology with classroom-based instruction. I use instructional videos as an added instructional material to improve student learning. I advise and mentor students to meet their personal and academic goals. I coordinate the anatomy and physiology classes so as to maintain consistency and academic rigor across the courses. I develop learning materials and testing materials to be used in the assessment of student performance.

May 16- June 2019 Adjunct Faculty, Grand Canyon University. As an adjunct faculty with the science, engineering and technology department, I have the responsibility of instructing a group of students about the Human Anatomy and the physiological principles of how the

body works. I take part in student assessments, student advising and various professional development activities.

Jan 16 – July 2019 Adjunct Faculty, Estrella Mountain Community College. As an adjunct faculty with the science department, I teach anatomy and physiology II. Through my role as an adjunct instructor, I teach, mentor, and advise students while providing students with resources needed to meet their academic and personal goals.

Aug, 07 – June, 08 Assistant Store Manager, Target. As the ETL-SL, I directly supervised a team of 4 team leaders. My responsibilities included hiring of employees as well as coaching employees when needed to improve store productivity. Strong communication skills, time management, and social skills were integral in the daily execution of my duties.

PUBLICATIONS:

1, The New Physician November/December Issue 2011. Letter to the Editor: No Room For The Physician's Bias.

PRESENTATIONS:

June 2012 I-CATCH Stakeholders Forum- Nairobi Kenya. Topic: Public Health Internship Objectives and Results.

Oct 2010 SNMA Regional Conference UCSF. Topic: Health Care Reform, Diversity in Health Care and Medical Education.

CURRICULAR DEVELOPMENT:

Estrella Mountain Community College: Human Anatomy and Physiology II: Digestive System lecture and lab materials: Developed educational aids and expanded the existing Human Anatomy and Physiology II Curriculum. Developed lecture, lab and testing materials for the Digestive System.

EDUCATIONAL VIDEOS:

Estrella Mountain Community College: Human Anatomy and Physiology II:

Developed educational videos on important concepts related to the Endocrine System, Reproductive System, Cardiovascular System, Respiratory System, Acid/Base Homeostasis, Urinary System, and Digestive System.

RESEARCH EXPERIENCES

- -Grand Canyon University: The effects of depression and exercise on heart rate variability.
- -Public Health Internship: Improving malnutrition rates amongst children by increasing the linkage between Mbagathi district hospital, Nairobi, Kenya and the community.
- -Guinea Bissau, West Africa: Maternal and child health
- -Maricopa County Hospital: Prevention of traumatic head injuries with the use of a helmet.

LEADERSHIP EXPERIENCES

I have held different leadership positions through which I demonstrated great time management skills, great communication and networking skills. I was recognized with various awards for demonstrating exceptional leadership skills.

2010 – 2011 American Medical Students Association (AMSA) Race Ethnicity and Chair in

Health (REACH) Committee. Region 10 Coordinator.

2010 – 2011 Student National Medical Association (SNMA) Region 1. Political Advocacy Liaison and a member of the SNMA National Political Advocacy Committee.

2009 – 2010 American Medical Students Association (AMSA) President / Global Health Chair, University of Arizona Chapter.

2009 – 2010 Student National Medical Association (SNMA) Vice President, University of Arizona Chapter.

CLINICAL EXPERIENCES

2011	International Elective Rotation to Guinea Bissau West Africa.
2008 -2011	Peterson (Ryan White Clinic).
2009 - 2010	Shubitz Family Clinic Vaccines Coordinator.

HONORS & AWARDS

2012 Wellgates International Distinguished Scholars. Provisional Member.

2012 University of Arizona, Internal Medicine Program for Outstanding Student in Infectious Disease.

2010 Certificate from the University of Arizona, College of Medicine in recognition of outstanding Leadership and Contribution in fostering a Medical Education Learning Environment where the benefits of diversity are realized.

2010 Leadership Award for Excellence in honor of outstanding leadership as the President of the American Medical Students Association.

2009 Certificate of Merit from the American College of Physicians in recognition of Community Based Teaching through participation in the Rural Health Professions Program (RHPP)

2010 CUP Leadership Award in recognition of leadership and service to the Shubitz Family Clinic Program presented by the Commitment to Underserved People Program.

Award from the Department of Physiology at the University of Arizona in recognition of outstanding service and assistant to teaching as a preceptor for physiology 201.

Scholarship with Undergraduate Education Tuition Paid, based on merit.

SOFTWARE/DATABASE PROFICIENCY

Microsoft Word Microsoft Excel Microsoft Power point CANVAS Lab Chart Human Physiology with Vernier Some experience with STATA

PERSONAL INTERESTS

Painting and Ceramics Sewing.

LANGUAGES

Fluent in English and Ibo (Language spoken in Nigeria, West Africa)