**Aniska T. P. Ramsay**

**Oakwood University**

10530 Galleria Street

Wellington FL, 33414

(347)-612-1665(cell), [AniskaRamsay@hotmail.com](mailto:AniskaRamsay@hotmail.com)

Undergraduate student: 2007-2013

**EDUCATION**

May 2007 Palm Beach Central High School Graduate (Received High school Diploma with Honors in Business and Spanish)

May 2010

Palm Beach State Graduate (Received AAS Diploma)

May 2013 Oakwood University Graduate (Received B.S. in Biochemistry)

December 2017 Tennessee State University Graduate (Received M.S. in Biology)

**AWARDS AND HONORS**

May 2012 McNair Scholar

April 2017 Beta Kappa Chi Society for maintain science GPA higher than 3. 5.

**EXPERIENCE**

August 2011 worked in the Chemistry Department as lab Instructor for General Chemistry Lab. I was responsible for lab preparation and lectures them on proper techniques to help main their experiments successful.

January 2011 worked in the Chemistry Department as Lab Instructor of Analytical Chemistry CH211L. August 2012 Teachers Assistant in General Chemistry II. I lectured students when the professor needed me to. I was responsible for tutoring students.

Summer of 2012 Participated in the Alabama A&M University (AAMU) McNair Program: I was enrolled in MTH 324 (Computational Statistics) and MTH 327 (Regression Analysis). I was taught software that uses regression analysis and numerous statistical techniques. I Applied the software to my own research paper to demonstrate knowledge of the software, and how to apply to scientific research topics.

August 2012 Worked in the Chemistry Department as a Lab Instructor for General Chemistry II. I was responsible for lab preparation and assisted students with their experiments.

August 2012 Participated in Alexander Volkov Research Lab, in the chemistry Department of Oakwood University. Studied curvature of wings, using mathematics and probing to improve war plane ships/invisibility.

January 2013 Became Microsoft Word 2012 certified

January 2013 work in the Chemistry Department as a Lab instructor for Analytical Chemistry CH211L. I am responsible for experiment preparation, and I also assist the students with their experiments.

January 2013 work in the Chemistry Department as a Lab instructor for Instrumental Methods. I am responsible for setting up experiments involving certain instruments such as the UV-Vis spectrometer, and AA Atomic Spectrophotometer.

August 2016- May 2017 Work as Teaching Assistant in the Biology Department of Tennessee State University. Explained female and male Anatomy of Human body, and assisted all participants with dissection of fetal pig and virtual human dissection.

August 2016-May 2017 Work in Microbiology Laboratory with Dr. Terrance Johnson. Helped with B*t* classification and antibody specificity on Cv bacterial samples.

August 2017- May 2018 Worked as Adjunct in the Biology Department of Tennessee State University. Explained female and male Anatomy of Human body, and assisted all participants with dissection of fetal pig and virtual human dissection.

**VOLUNTEER/EXTRACICRULAR ACTIVITES**

August 2010-2012 Member of National Association for the Prevention of Starvation (NAPS): Organization that feed the homeless and offer productive alternative activities to children in underprivileged communities

August 2012-present Secretary for the Chemistry Club/ACS chapter. I am Co- founder of the ACS chapter for the chemistry club on Oakwood University Campus

January 2013-2016 Member of Project Reconnect on the Oakwood University Campus. The goal of this organization is to reach out to single parent families.