**Mislie Christina Jean-Baptiste**

341 Chelsea Ave, Kansas City, MO 64124 **** 816-447-6755 **** [mjeanbap@scmail.spelman.edu](mailto:mjeanbap@scmail.spelman.edu)

Temporary Address: 350 Spelman LN C.B. 689, Atlanta, GA 30314

# Objective

# To become a multidisciplinary professional in the health field in order to use acquired skills to become a philanthropist. As a philanthropist I will strive to eliminate health disparities locally and globally.

# Education

**Spelman College** (SC),Atlanta, GA

Atlanta University Center Dual Degree Engineering Program (AUC DDEP)

*Senior* ***GPA: 2.88***

*Candidate for*: **Bachelor of Science in Biology**  May 2014

# Volunteer

**Atlanta Preparatory Academy,** Atlanta, GA

Fall 2010-Spring 2012

I work with 1st – 5th grade children to give them individual attention, enabling them to succeed in areas such as math, reading, and science. I also act as a teacher’s aid.

**Green Youth Foundation**, Atlanta, GA

Fall 2010-Present

Educating youth attending local elementary and high schools about water conservation, global warming, and recycling to preserve the world in which we live in.

**The Well Pregnancy Care Center Intern and Developer**, Atlanta, GA Summer 2012

I developed the business plan, website, supplementary tools for a pregnancy care center that will open in Spring 2013 in Atlanta, GA.

**Humanitarian Intern**, Atlanta, GA Fall 2012 –Spring 2013

I help the Community Service Director of Spelman College develop projects that will get the campus involved in acts of service that will benefit the community.

**Experience**

*Research Experience*

**HNPCC Research (SC)**,Atlanta, GA

Spring 2012

I worked with Dr. Powolny in investigating the effect of MSH2-G693S Mutation on Mismatch Repair System in the development of Hereditary Non-Polyposis Colorectal Cancer.

**Health Disparity Research (SC)**, Atlanta, GA Fall 2012 –Spring 2013

I conduct research on loci in African-derived populations that are associated with aging and climate-mediated selections, and study their potential links with human diseases.

*Medical Experience*

**Heart to Heart International,** Port-au-Prince, Haiti Summer 2011

I worked as a nurse assistant, pharmaceutical lab technician assistant, and a translator in a mobile clinic

**Skills**

* Gel Electrophoresis
* Communication/Hospitality
* C++, Python (Computer Programming)
* Creating Websites (HTML)
* Microsoft Office 2010
* Type 90 wpm
* Adobe Photoshop
* Speak Haitian Creole, English, and French

**Leadership & Honors**

* **Bonner Scholarship recipient**, Spelman College, 2010-present
* **Humanitarian Intern (Bonner Scholar Leadership Team)**, Spelman College, 2012-13

# Clubs & Organizations

* Health Careers Program, SC
* National Society of Black Engineers, SC
* Bonner Program, SC