**Sample Biology Resume**

123 Street Address

City Name, State Zip Code

(256) 123-4567

firstname.lastname@bulldogs.aamu.edu

***Biology Major*** seeking a career opportunity to utilize education, research and internship experience

**EDUCATION**

**Alabama Agricultural and Mechanical University (AAMU)**  Normal, AL ***B.S., Biology:*** Concentration in Pre-Professional Health **3.61/4.0 GPA** May 20xx

**Related Coursework:** Intro to Biology, Principles of Biology, Botany II, Human Anatomy & Physiology I & II, General Chemistry I and II, Microbiology, Physics, Genetics, Cell and Molecular Biology, Organic Chemistry I and II, Medical Terminology, Analytical Chemistry, Biostatistics

**INTERNSHIP EXPERIENCE**

**AAMU, Alabama Louis Stokes Alliance for Minority Program (ALSAMP)** Normal, AL

Student Intern Summer 20xx-Present

* Conducted research on the Assessment of the Transport and Persistence of *Escherichia Coli* in Runoff from Poultry Litter Amended Soils in the Spring of 20xx by collecting a bath study to observe the persistence of E. coli in different types of soils (clay loom, sandy clay loom, and sand). To determine if the E. Coli would die off at a normal rate. Completed research by culturing the soils after planting them and observing them under the UV light. Presented research at STEM (Science, Technology, Engineering, and Mathematics) Day | 20xx
* Conducted research on the Runoff Study on Evaluating E. coli as a Fecal Indicator in Poultry Litter Treated Soils by collecting runoff samples of different types of soils (clay loam, sandy clay loam, and sand) and testing those soils for the presence of E. coli by observing it under the UV light. Presented research at the University of Alabama in Tuscaloosa, AL | 20xx

**University of Alabama at Birmingham, MHRC**  Birmingham, AL

Student Intern Summers 20xx – 20xx

* Performed comet assays to determine how much DNA damage was present in the Glioblastoma cell

lines | 20xx

* Worked in Pharmaceutical Laboratory as a lab assistant to distinguish between different types of Nueroblastoma cells, by performing Bradford Protein Assays and calculating cell doubling time after culturing those bacterial cells | 20xx

**COMMUNITY SERVICE EXPERIENCE**

**AAMU** Normal, AL

* Helped serve food twice a month and distributed clothes to the needy at the Manna House 20xx - Present
* Assisted in setting up areas for future museum events at Burritt on the Mountain 20xx Present
* Help prevent childhood hunger by preparing lunches to be distributed at Dawson Elementary Spring 20xx
* Demonstrated cotton swabbing and registered potential donors in the Bone Marrow Drive October 20xx
* Helped set up for Family Game and Movie Night at Harbor Chase 20xx-20xx

**ACTIVITIES & HONORS**

* Eta Kappa Tau Engineering and Technology Fraternity, Inc. 20xx – Present
* Pre- Professional Health Club 20xx - Present
* Beta Kappa Chi National Scientific Honors Society 20xx - Present
* Honors Program 20xx - Present
* Honor Roll and Dean’s List 20xx - Present
* MANNRS Program 20xx – 20xx
* Alabama Farm Credit Scholarship 20xx